

INDIA 1965

INDIA

A REFERENCE ANNUAL

1965

Compiled by

THE RESEARCH AND REFERENCE DIVISION
MINISTRY OF INFORMATION AND BROADCASTING
GOVERNMENT OF INDIA



PUBLICATIONS DIVISION
MINISTRY OF INFORMATION AND BROADCASTING
GOVERNMENT OF INDIA

August 1965 (Sravana 1887)

Publications Division, 1965

PREFACE

INDIA—A Reference Annual was first brought out in 1953 with the object of providing authentic information on the diverse aspects of our national life and activities. The encouraging response, both within the country and abroad, has led to a widening of the scope of the Annual in successive issues.

The Annual contains the latest information available from official and other authoritative sources relating to each subject covered in it. It does not however, claim to be exhaustive. The volume, in fact, has been somewhat reduced in size in the interest of economy necessitated by the National Emergency. The usual size is being gradually restored.

Among the departures from the earlier editions are that the four separate chapters on 'Constitution', 'Legislature', 'Executive' and 'Judiciary' have been abridged and put together in a single chapter entitled 'Government'. The chapter on 'Relief and Rehabilitation' has been incorporated into the chapter on 'Social Welfare'. Some of the Appendices appearing in earlier editions have been dropped. On the other hand, the scope of the chapter on 'India and International Organisations' has been widened, and the chapter is now entitled 'India and the World'. The present volume also contains the tull lists of the members of State Legislatures as well as those of foreign diplomatic representatives in India and Indian diplomatic representatives abroad. The Select Bibliography, which had been omitted in 1963 and 1964 editions, has also been restored.

Another useful addition is an Appendix relating to different aspects of the National Emergency, including a chronicle of events concerning the Sino-Indian dispute from January 1962 to the end of March 1965.

Over the past Iew years, India has been gradually adopting the metric system of weights and measures. The data in the Annual have therefore been given in the metric system wherever available. For conversion, equivalents of some of the more important weights and measures are given at the end of the Annendiess.



None, really! Milk contributes
more to good nutrition than any
their single food. For your children,
it has no equal as a builder of strong
bones and sound teeth—first because of
its high calcum content and socond because it also contains phosphorus and some
vitamin D, both needed for the best utilization
of calcum by the body. The proteins in milk make
it an excellent body-building food; its fat and sugar
provide energy.

About 5 oz. of milk is what you get per day—if all the milk the country produces is shared equally. Not enough precisely. More milk has to be produced, distribution has to be widened,

With L&T modernising the Aarey Dairy and completing the third phase of the Worli Dairy construction, the bulk of Bombay cuty's mik supply will be hadded by these two guant daries But even with the dairies sprouting out at Poona, Nasik, Kobarun, Nagpur, Akola, Amravati and Sholapur, the national per capita average will move up—by a fraction of an ounce only—as our population also will move up—by a fraction of an ounce only—as our population also will move up. That means still more dairies and equipment—milk cans, can washers, pasteurising plants, special storage tanks, bottle washers and fillers

And that is the range supplied by L&T to Dairy Industry alone—from a foil capcosting a few naye Paise to complete Plants worth several lakks of rupees.

LARSEN & TOUBRO LIMITED

P. O. Box 278, Bombay 1

also at. Calcutta · Madras · New Delhi · Bangalore · Ernakulam Ahmedabad · Lucknow · Hyderabad · Bhopal · Goa · Rourkela

Suppliers of equipment to over 80% of the dairies in India.

CONTENTS

CHAPTER

PAGES

I, THE LAND AND THE PEOPLE	1-23
THE PHYSICAL BACKGROUND (1-3) Physical Features—Geological Structure—River Systems—Climate	
Power resources (3-4) Coal-Lignite-Oil-Water Power	
MINERAL RESOURCES (4-5) Iron Ore—Manganese—Chromite—Fluorite—Refrectories—Gold—Copper—Lead-Zinc—Bauxite—Mica—Ilmenite—Solt—Gypsum—Miscellaneous Minerals	
THE DEMOGRAPHIC BACKGROUNG [5-16) Growth of Population anne 1901—Area, Population and Density of Population—Area and Population of Districts in 1961—Birth and Death Rates—Life Expectancy—Age Engreture—Sex Ratio—Age and Marital Status—Variation and Density of Population	
THE SOCIAL TATTESN (16—23) Population of Major Religious Communities and their percentage to Total Population—Population according to Languages and Mother Tongue—Languages for Dialecty Spokets by a Lakh and Over—Rital and Urban Population—State(Union Terntory-wise Distribution of Towns and Villages, according to Population—Cities and Town Group's with Population of a Lakh and Over	
II NATIONAL SYMBOLS (26-28)	2628
NATIONAL FMBLEM (26) NATIONAL FLAG (26) NATIONAL ANTHEM (27) NATIONAL SOURCE (28) NATIONAL CALENDAR (28)	
III. GOVERNMENT	29-55
THE UNION AND ITS TERRITORY (29)	
CITIZENSHIP AND FRANCHISF (29)	
FUNDAMENTAL RIGHTS (29)	
DIRECTIVE PRINCIPLES OF STATE POLICY (30)	
THE UNION EXECUTIVE (30—33) President—Vice-President—Council of Minister—Cfficial Linguage— Administrative Organisation—Organisation and Methods Division —Public Services	
THE UNION LEGISLATURE (34—48) Council of States—House of the People—Composition of Union Parliament—Functions and Powers of Parliament—Parliamentary Committees—Informal Consultations	
THE UNION JUDICIARY (48-49) Supreme Court of India-Jurisdiction of the Supreme Court	
THE STATE EXECUTIVE (50) Council of Minusters—Admunistrative Units	
THE STATE LEGISLATURE (%C-53) Legislative Council (Vidhan Parishads)—Legislative Assembly (Vidhan Sabha)—Powers and Functions of State Legislatures—Reservation of Bills—Composition of State Legislatures—Control over Executive	
THE STATE JUDICIARY (53-54) High Courts—Jurisdiction and Seat of High Courts—Subordinate Courts	
LOCAL GOVERNMENT (54-55) Corporations—Municipal Boards and Committees—Local Self-Government in Districts—Village Panchayats	

ì	V DEFENCE	5664
	ORGANISATION (56—58) Army—Navy Air Force	
	TRAINING INSTITUTIONS (\$8 60) National D fence Collag.—National Defence Academy—Defence Services Staff Collag.—Armel Forces Medical College—Rashtrya. Indian Military Collage.—Army Colleges and Schools Naval Truning Cutter Air Fin. Colleges and Schools Naval Truning Cutter Air Fin. Colleges and Schools	
	Defence Research and Development Council—Research and Development Organisation Ordance Factories—Defence Under taking, in Public Sector	
	SPECIAL ASSIGNMENTS (62)	
	TERRITORIAL ARMY (62-63)	
	NATIONAL CADET CORPS (63)	
	AUXILIARY CADEL CORPS (63-64)	
	WILLFARE OF EX SERVICEMEN (64)	
	EDUCATION	6579
y		03-17
	GENERAL STATISTICS (65 67) In totations Student Trachers and Expenditure Sources of Expenditure Expenditure under the Plans—Plan Achievements and Target Literacy	
	PRE PRIMARY EDUCATION (67)	
	PRIMARY EDUCATION (67—69)	
	SECONDARY EDUCATION (69)	
	BASIC EDUCATION (69—70)	
	VICATIONAL AND TECHNICAL SCHOOL EDUCATION (71)	
	SPICIAL SCHOOL EDUCATION (71)	
	HIGHER UNIVERSITY AND TECHNICAL EDUCATION (71-76)	
	State/Territ vy wis D staibution of Institutions of Higher Educa- tion—Linversity Grants Commission—Higher Technical Education Universities	
	RURAL HIGHER EDUCATION (76)	
	SOCIAL EDUCATION (7()	
	EDUCATION OF THE HANDICAPPED (76-77)	
	RESEARCH AND TRAINING (77)	
	DEVELOPMENT OF MENDI (77-78)	
	YOUTH WELFARE (78)	
	PHYSICAL FDUCATION AND SLORTS (78—7.)) National Print S Corps Sports	
٧I	CULTURAL ACTIVITIES	8085
	ART (80 81) Lalı Kılı Akatını—Publikations—National Gallery of Modein Art	
	DANCE DRAMA AND MUSIC (81—82) Sangaet Natak Akadami—Radio Drama—Radio Sangeet Sam medam—Nitional Programme of Music—Special Programmes—Na tiorn'l Programme, of Operas—Vidya Vinida—othat AIR Program mes	
	LITERATURE (82—84) Sahuya Akademi—Publications—Gandhian Literature—Literary Broadcasts—Nuticnal Book Trust	
	PROMOTION OF INTER STATI. CULTURAL UNDERSTANDING (84) Exchange of Cultural Troupes—Exchange of Artists—Open Air Theatres—Assistance to Theatre Groups—Cultural Troupes for Armed Forus in Forward Areas—Grants to Cultural Organisations— Eminent Artists	

CULTURAL RELATIONS WITH OTHER COUNTRIES (84—85)

External Relations Division—Exhibitions—Cultural Agreements—
Grants—Indian Council for Cultural Relations

ARCHAEOLOGY (85)

vII	SCIENTIFIC RESEARCH	8695
	POLICY (86)	
	council of scientific and industrial research (86—90) Functions—National Laboratories—Sponsored Research—Coorative Research Associations—Liaison—Vijnan Mandir	pe-
	ATOMIC ENERGY AND OUTER SPACE RESEARCH (90—92) OTHER DEPARTMENTAL RESEARCH ACTIVITIES (92—93) OTHER INSTITUTIONS (93)	
	STANDARDS (93)	
	MEDICAL RESEARCH (94)	
	AGRICULTURAL RESEARCH (94—95)	
VIII	HEALTH	96-107
**	TTAY STATEMEN (96)	

VITAL STATISTICS (96) PREVENTION AND CONTROL OF DISEASES (96-99) Malaria-Filaria-Tuberculosis-Leprosy-Venereal Diseases-

Influenza-Smallpox-Trachoma-Cancer NUTRITION AND PREVENTION OF FOOD ADULTERATION (99-100)

WATER SUPPLY AND SANITATION (101)
National Water Supply and Sanitation Programme

MEDICAL RELIEF AND SERVICE (101—102)
Hospitals and Dispensaries—Health Personnel—Central Government
Health Scheme—Health Insurance—Primary Health Centres for

Rural Areas INDIGENOUS AND HOMOEOPATHIC SYSTEMS OF MEDICINE (1(2-163) Policy-Udupa Committee-Central Institute of Research in Indigenous Systems of Medicine-Education-Regulation of

Practice-Homoeopathy DRUC MANUFACTURE AND CONTROL (163-104) Drug Control-Drugs and Magic Remedies (Objectionable Advertisements) Act-Drug Manufacture-Medical Depots and Fac

IDUCATION AND TRAINING (104-105) Medical Colleges-Central Health Education Bureau-All India Institute of Medical Sciences-Specialised Training

FAMILY PLANNING (165-107) Objects Organisational Set up - Family Planning Service Cen tres-Education and Training-Research

IX SOCIAL WELFARE

108-117

PROHIBITION (1(8-112)

Prescress in States and Union Territories WELLARE MEASURES FOR CERTAIN MALADJUSTED CROUPS (112-113) Social Defence (Care) Programme - Immoral Traffic in Women and Girls-Juvenile Delinquents-Probation of Offenders Act-Beggars-Central Bureau of Correctional Services

CENTRAL SOCIAL WEIFARF BOARD (113-116)

Weifare Fatensicn Projects (Rural and Urban)-Heliday Homes for Children-Night Shelters-Socio Economic Programme-Training of Tital Women as Multi purpose Workers-Condensed Course for Adult Women-Social and Moral Hygiene and After care Programme-Child Welfare-Border Areas Programmes-Train ingcum Production Centres-Homes for Displaced Persons

RELIEF AND REHABILITATION (116-117)

Displaced Persons from East Pakistan-Dandak tranya Scheme-Displaced Persons from West Pakistan-Resettlement of Kashmiri Displaced Persons

OTHER KINDS OF RELIEF (117)
Emergency Relief Organisation—Prime Minister's National Relief Fund

X SCHEDULED AND BACKWARD CLASSES 118-124

CONSTITUTIONAL PROVISIONS (118) POPULATION OF SCHEDULED CASTES AND TRIBES (119)

MEASURES TO ERADICATE UNTOUCHABILITY (119-120) The Untouchability (Offences) Act, 1955-Campaign against Un touchability

REPRESENTATION IN LEGISLATURES AND SERVICES (120—121)

ADMINISTRATION OF SCHEDULED AND TRIBAL AREAS (121-122)
Autonomous Tribal Areas of Assam-Tribes Advisory Councils in Other States

WELFARE AND ADVISORY AGENCIES (122)

Commissioner for the Scheduled Castes and Scheduled Tribes—
Central Advisory Boards—Welfare Departments in the States WELFARE SCHEMES (122-124)

Constitutional Provisions—Educational Facilities—Economic Oppor-tunities—Other Welfare Schemes—Tribal Research Institutes— Tribal Development Blocks

XI. MASS COMMUNICATION

BROADCASTING (125-129) Radio Stations-Programme Composition (Home and External)-Vividh Bharati-Special Audience Programmes-Five Year Plan

Publicity—Programme Exchange—Transcription Service—Advisory
Committees—News Service—External Service—Production of Radio Receivers—Wire Broadcasting—Broadcast Receiver Licences— Television

THE PRESS (129-135)

PRESS (129-135)
Number and Types of Newspapers—Distribution of Newspapers according to State and Periodicity—Distribution of Newspapers : according to State and Language—Circulation of Newspapers: Periodicity-wise and Language-wise—Newsprint—Newsprint Advisory Committee-Press Information Bureau-Enquiry Committee on Small Newspapers-Freedom of the Press

FILMS (135-142)

Output, Language Break-up and Thematic Classification of Feature Films—Film Institute of India—Children's Film Society—International Film Festivals-Third International Film Festival of India-State Awards for Films-Documentaries and Newsreels-Film Censorship-Film Consultative Committee—Film Finance Corporation—Import of Cinematographic Film and Equipment-Export of Indian Films-Foreign Exchange Earned by Indian Films in 1964

PUBLICATIONS (142-143) National Bibliography-Revision of Gazetteers-Copyright-Publications Division

ADVERTISING AND VISUAL PUBLICITY (143-144)

Directorate of Advertising and Visual Publicity—Advertising Council

of India FIELD PUBLICITY (144)

XII. ECONOMIC STRUCTURE

145-163

125-144

NATIONAL AND PER CAPITA INCOMES (145-149) National and Per Capita Incomes at Current and Constant National and Per Capita Incomes at Current and constant Prices—Contribution of Major Sectors to Overall Percentage Change in 1963-64 over 1967-63—Index Numbers—National Income by Indus-trial Origin—Sources of National Income—Government Share in Gene-tation of Net Domestic Product—Share of Government in National Expenditure

EMPLOYMENT (149-150)

Occupational Categories among Applicants on the live Register of the Employment Exchanges—Estimated Number of Unemployed— Employment Opportunities Created

PATTERN OF ECONOMY (150-162)

Land Holdings: Rural and Urban Sectors-Land Utilisation-Tilling Methods and Rural Amenituses—Manufacturing Activities: Factories and Work-shops classified by Power used and Size of Employment—Distribution of working Population into Nine Industrial Categories and Non-working Population—Housing Pattern: Distribution of Households according to Number of Rooms occupied and Persons per Room-Expenditure Pattern-Consumer Expenditure Pattern in Villages, Towns and Cities-Middle Class Income and Expenditure-Working Class Family Income and Expenditure

PRICES (162-163) Index Numbers of Wholesale Prices-Working Class Consumer Price Indices

VOLUME AND PATTERN OF SAVING (163)

XIII. PLANNING

164-178

179-185

OBJECTIVES (164)

FIRST AND SECOND PLANS (164-166)

Objectives-Outlay and Investment-Financial Resources in Public Sector

THIRD FIVE YEAR PLAN (166-173)

Objectives—Outlay and Allocations—Investment—Financing of Third Plan Outlay—Employment—Progress of the Third Plan—Achi-evements of First Two Plans and Principal Targets and Achievements of Third Plan-Third Plan Outlay and Progress of Expenditure-Financing of the Plan: Centre and States, 1961-62 to 1965-66

THE POURTH PLAN (173-178) Objectives Proposed Outlay Pattern-Comparative Provisions in Third and Fourth Plans—Distribution of Outlay: Centre and States—

Selected Targets-Financial Resources

XIV. COMMUNITY DEVELOPMENT

BACKGROUND AND OBJECTIVES (179)

COVERAGE (179-180) FINANCE (180-181)

Resources-People's Contribution-Expenditure Under the Plans

ORGANISATION (182) At the Centre-In the States-In the Districts-In the Blocks-Extension Organisation—Block Development Committees

TRAINING (182-183) ACHIEVEMENTS (183-185)

XV. FINANCE

186-213

PUBLIC FINANCE (186-189) Constitutional Provisions-Allocation of Revenue-Transfer of Resources from Centre to States-Finance Commission -States' Share of Taxes, Duties and Central Grants-Budget-Audit

BUDGET ESTIMATES-1965-66 (189-193)

Budget of the Central Government for 1965-66 on Revenue and Capital Accounts—Budgetary Position of the Central Government from 1950-51 to 1964-65—Budgetary Position of the States from 1951-52 to 1964-65

PUBLIC DEBT AND TOTAL LIABILITIES (194-197)

Public Debt of the Government of India-Total Liabilities-Capital Outlay and Loans Advanced-Debt Position of the Government of India-Debt Position of States-Incidence of Indirect Taxation

MONEY SUPPLY AND CURRENCY (198-199) Money Supply with the Public-Currency-Decimal Coins-Change of Designation of 'naya Paisa' to 'Paisa'-Issue of 3-Paise Coins

and Nehru Commemorative Coins BANKING (199-205)

Scheduled Banks-Credit Guarantee Scheme for Small-scale Industries --Monetary and Credit Policy of the Reserve Bank-Selective Credit Control-Deposit Insurance Corporation-Banking Legislation-Industrial Development Bank of India-Agricultural Refinance Corporation.

CORPORATE SECTOR (205-208)

Companies at Work—New Registrations and Region-wise Trends— State-wise Distribution of Companies—Government Companies— State-wise Distribution and Ownership Pattern of Government Companies

INSURANCE (208-209)

Public and Private Insurance State-run Insurance Schemes— Insurance Association of India—Compulsory Reinsurance GENERAL INSURANCE (209-210)

Insurance Companies—Business Statistics—Premium Income—Assets and Investments

LIFE INSURANCE (210-213) Life Insurance Corporation-New Business-Total Business in Force-Foreign Business-Financing of Housing Schemes-Investments

LAND UTILISATION (215-221)

Irrigated Area—Area under Principal Crops—Crop Seasons— ITIZATES Area—area under fruncipal Crops—crop Seasons— Production of Principal Crops—Index Numbers of Agricultural Production—Import of Foodgrains—Import of Cereals—Food Situation—Food Corporation of India—Price Policy—Agricultural Prices Commission

DEVELOPMENT PROGRAMMES (221-224)
Third Plan Outlay and Programmes-Minor Irrigation-Soil Conservation. Dry Farming and Land Reclamation-Improved Seeds-Manures and Fertilisers-Plant Protection and Locust Control-Intensive Agricultural District Programme-State Farms

AGRICULTURAL MARKETING (224-225)

Grading and Standardisation-Regulation of Markets-Marketing Investigations and Surveys—Training of Personnel in Agricultural Marketing—Administration of Fruit Products Order, 1955 FORESTRY (225-226)

Area under Forests-Production of Timber and Firewood-Value of Minor Forest Produce-Development Schemes

ANIMAL HUSBANDRY AND DAIRYING (226-229)

Census of Livestock,—Poultry and Agricultural Machinery—Key Village Scheme—Feed and Fodder Development Scheme—Call Rearing Scheme-Gaushala Development Scheme-Gosadan Scheme-Stray and Wild Cattle Catching Scheme—Improvement of Hide Flay-ing, Curing and Carcass Utilisation Scheme—Nomadic Cattle Bree-ders' Scheme—Intensive Cattle Development Programme—Piggery— Poultry-Darring

FISHERIES (230-231)

roduction and Disposal of Fish—Development Programmes—Fish Marketing-Fisheries Research and Training AGRICULTURAL LABOUR (231-234)

Agricultural Labour Enquiry—Occupational Structure—Employment and Unemployment—Wages—Household Income—Consumption and Cost of Living—Indebtodness—Rural Labour Enquiry—Minimum Wage Fixation in Agriculture

XVII LAND REFORM

236-241

POLICY (236)

ABOLITION OF INTIRMEDIARIES (236) TENANC'S REFORM (236-230)

Andhra Pradesh-Assam-Bihar-Gujarat-Jammu and Kashmir -Kerala - Madhya Pradosh - Madras - Maharashtra - Mysore --Oussa -Punjab -Rajasthan-Uttar Pradesh-West Bengal-Union Technomes

CFILING ON HOLDINGS (239-240) CONSOLIDATION OF HOLDINGS (240) SUB-DIVISION AND TRAGMENTATION (240) CO OPERATIVE LARMING (240 - 241) RHOODAN (241)

XVIII CO-OPERATIVE MOVEMENT

242-218

POLICY (242) PLAN TARGETS AND ACHIEVEMENTS (242) COMMITTEE ON CO-OPERATIVE MARKETING (243) WORKING GROUP ON HOUSING CO-OPTRATIVES (243)

NUMBER, MEMBERSHIP, WORKING CAPITAL AND PROFIIS OF CO-OPERATIVE SOCIFTIES (243-244)

CREDIT SOCILTIES (244-247)

State Co-operative Banks—Central Co-operative Banks—Agricul-tural Credit Societies—Grain Banks—Central Land Mortgage Banks-Primary Land Mortgage Banks-Non-Agricultural Credit Societies

NON-CREDIT SOCIETIES (247)

OTHER SOCIETIES (248)

Supervising Unions-Co-operative Unions and Institutes-Socioties under Liquidation

```
XIX. IRRIGATION AND POWER
                                                                                             249-2714
   TRRICATION
        Central Organisations-Technical Committee (249)
    RIVER VALLEY PROJECTS (249-255)
         Gandak – Kosi — Kakmpara – Tawa – Bhadra Reservoir — Upper
Krishna – Malaprabha – Nagarjunasagar – Tungabhadra — Hirakud
         Arsunga-manapana - magarjunasagar - jungaonsatra - firikula
Dam—Bhakra-Nangal—Beas— Rajasthan Canal—Chambal— Ram-
ganga River—Mayurakshi—Preservation of the Port of Calcuita—
DVC—National Projects Construction Corporation
    THE INDIES WATERS TREATY (255-256)
    DEVELOPMENT PROGRAMME (256-257)
          Net Area Irrigated-Irrigation Benefits during the Second Plan
    INLAND NAVIGATION (257)
    POWER (257-260)
         Progress of Electricity Supply-Resources-Organisation for Power
         Development-Regional Electricity Boards-Ownership-Consump-
         tion-Rural Electrification
    DEVELOPMENT PROGRAMME (260)
    Power Generation under the Plans-Nuclear Power (261)
    MAJOR POWER PROJECTS (261-264)
         DR POWER PROJECTS (261—263)
Machkund—Srisaliam Hydro-electric—Barauni Thermal—Parthratu
Thermal—Dhuvaran Thermal—Iddiki Hydro-electric—Satpura
Thermal—Mettur Tunnel Hydro-electric—Konya—Sharavathi Hydro-
electric—Talcher Thermal—Bhakra Right Bank—Yamuna Hydel—
          Rihand Dam-Bandel Thermal-Fourth Plan Schemes-Advance
          Action Schemes for the Fourth Plan
    FLOOD CONTROL (264-265)
    PRINCIPAL IRRIGATION WORKS (265-267)
    PRINCIPAL IRRIGATION PROJECTS IN THE THIRD PLAN (267-268)
    PRINCIPAL POWER GENERATION SCHEMES IN THE THIRD PLAN (269-270)
XX. INDUSTRY
                                                                                              276-315
    GENERAL (276-279)
    INDUSTRIAL POLICY (279-280)
    REGULATION OF INDUSTRY (280)
    PRODUCTIVITY (281)
   Industrial Finance (281–283)
Industrial Finance Corporation—State Financial Corporations—
Industrial Credit and Investment Corporation—Refinance Corporation
for Industry—National Industrial Development Corporation—
           -Film Finance Corporation-Industrial Development Bank of India-
          Unit Trust of India-Foreign Capital
    DEVELOPMENT OF INDUSTRIES (283-- 290)
          Early Stages-Progress during First and Second Plans-Development
          Programme under Third Plan—Outlay on Industries (Third Plan)—Mineral and Industrial Projects in the Public Sector (Third Plan)
    INDUSTRIAL PRODUCTION (291-293)
          Production in Selected Industries-Index of Industrial Production
    PRINCIPAL INDUSTRIES (293-309)
          Cotton Textiles—Jute—Sugar—Cement—Paper—Photo Films—Iron and Steel—Engineering—Locomotives and Coaches—Shipbuilding
          -Aircraft-Chemicals and Drugs-Fertilisers-Oil-Coal and Lig-
          nite-Other Minerals-Quantity and Value of Mineral Production
     PLANTATION INDUSTRIES (309-311)
          Tea, Coffee, Rubber . Area, Production and Development Programmes
    SMALL-SCALE AND COTTAGE INDUSTRIES (311-315)
          Background—Development Programmes—Outlay—Production—Khadi
          Industry-Ambar Charkha
 XXI. TRADE
                                                                                               322-336
    EXTERNAL TRADE (322-324)
     Foreign Trade of India—Balance of Payments—Imports—Exports
TRADE POLICY (325—326)
Import Policy—Export Policy—Export Promotion
     TRADE AGREEMENTS (326-327)
```

Exports to Principal Countries-Imports from Principal Countries

TARIFF (327-328) DIRECTION OF TRADE (328-329) PATTERN OF TRADE (329-331) Imports and Exports of Principal Commodities

TERMS OF TRADE (331-332)

Index Number of Exports-Index Number of Imports STATE TRADING (333-334)

State Trading Corporation-Minerals and Metals Trading Corporation -Metal Scrap Trade Corporation INTERNAL TRADE (334-335)

Rail and River-borne Trado-Coast-wise Trade METRIC WINCHTS AND MEASURES (336)

XXII. TRANSPORT

340-359

RAILWAYS (340-348) J.WAY (1942—149)
J.WAY (1942—149)
Progress since 1947-48—Railway Traffic—Zones—Finances—Development under the Plans—Outlay on and Contribution from Railways—New Construction and Works—Rolling Stock—Workshops, Plant and Machinery—Electrification—Dissellisation—Ameniuse for Railway Users—Saff Welfare—Passenger Traffic and Earnings—Goods Traffic and Earnings—Principal Commodities Carried—Punctuality Rano—Fares and Freight—Administration

POADS (348-351) Progress of Road Construction-National Highways-Other Roads-Roads in the States' Sector—Border Roads Development Board—

Twenty-year Plan ROAD TRANSPORT (351-352)

Motor Vehicles-Administration

INLAND WATERWAYS (352) SHIPPING (353-354)

Progress during Plans-National Shipping Board-Shipping Corporation of India—Other Shipping Companies—insoa—Hindustan Shippard—Second Shippard—Training Institutions

PORTS (354-355) Traffic and Earnings of Major Ports-Minor Ports-National Harbour Board

CIVIL AVIATION (355-357) Progress since 1947-Scheduled and Non-Scheduled Services-Air Corporations-Flying Clubs-Aerodromes-Aircraft-Air Transport Agreements

METEOROLOGY (357-358) TOURISM (358-359)

Administrative Set-up—Hotel Industry—Relaxation in Tourist Regu-lations—Information—Number of Tourists—Development Plans

XXIII. COMMUNICATIONS

363-370

GENERAL (363) Administrative set-up of P & T Department-General Postal and Telegraph Traffic POSTAL SERVICES (363-366)

Desix Traffic and Revenue—Postal Statistics—Urban Mobile Post
Offices—Night Post Offices—Air Mail and All-up Schemes—
Air Parcel Service with Foreign Countries—Postal Savings Bank— Postal Life Insurance

TELFGRAPH SERVICES (366-367)

Statistics-Telegraph Service in Hindi and Other Indian Languages TELEPHONE BRACES (667—586)
Statistics—Longraph Service in runoi and Juner Indian Languages
TELEPHONE BRACES (667—586)
Statistics—Own Your Telephone Scheme—Measured Rate System—
Ship to Shore Servics—Subscriber Trunk Dialling Servics—Telephone Industry—Telephones—Wareless Planning and

Co-ordination OVERSEAS COMMUNICATIONS (368-370)

Statistics-Radio Telephone-Telegraph and Photo Service-International Telex Service-Other Services

XXIV. LABOUR

371-381

EMPLOYMENT STATISTICS (371) NATIONAL EMPLOYMENT SERVICE (371-373)

Employment Exchange Statistics-Craftsman's Traming-Central Institute for Labour Research

WAGES AND EARNINGS (373-375)

155 AND ZARMING (73-3-17)
Average Per Capita Annual Earnings—Indices of Real Earnings—
Industrial Workers and Working Class Consumer Price Indices—Regulation of Wages—Minimum Wages—Wage Boards—Wage Consus
Schome—Coal Mines Bonos Schemes

INDUSTRIAL EXACTIONS (175-377)
Industrial Disputes—Industrial Employment Standing Orders—Discipline in Industry—Works Committees—Trapertite Machinery—Industrial Truce—Conciliation Machinery—Adjudcation Machinery—Workers* Participation in Management—Code of Efficiency—

Workers' Education

TRADE UNIONS (377-378)
Registered Trade Unions and Membership-Membership of All-India Organisations

SOCIAL SECURITY (378-379)

AL SECURIT (376-377)
Employees' State Insurance Scheme—Employees' Provident Fund—
Coal Mines Provident Fund Schemes—Maternity Benefits—Workmen's Compensation

LABOUR WELFARE (379—381)
Provision of Amenities—Motor Transport Workers' Act—Coal Mines—
Labour Welfare Fund—Mica Mines Labour Welfare Fund—Iron ore Mines Labour Welfare-Safety Measures in Mines-Welfare of Plantation Labour—Labour Welfare Funds in Central Government Industrial Undertakings-Labour Welfare Centres-Relief and Assistance for the Handscapped—National Awards Scheme

XXV. HOUSING

382-387

BACKGROUND (382)

PROGRESS UNDER THE PLANS (383-387) Provisions and Resources-Households and Houses-Subsidised Industrial Housing Scheme-Low Income Group Housing Scheme-Plantation Labour Housing Scheme-Slum Clearance Scheme-Village Housing Projects Scheme-Land Acquisition and Develop-ment Scheme-Middle Income Group Housing Scheme-Rental Housing Scheme for State Government Employees

NATIONAL BUILDINGS ORGANISATION (387)

XXVI STATES AND UNION TERRITORIES

388-477

Area, Population, Capital, Principal Languages, Governor, Council of Ministers, Chief Secretary, Judges of High Court, Advocate-General Members of Public Service Commission, Legislative Assembly and Council and Budget

ANDHRA PRADESH (388-393) ASSAM (394-397) BIHAR (398-404) QUIARAT (405-409) JAMMU AND KASHMIR (410-413) KERALA (414-415) MADHYA PRADESH (416-420) MADRAS (421-425) MAHARASHTRA (426 MYSORE (432-436) NAGALAND (437-438)

ORISSA (439-442) PUNIAB (443-447) RAJASTHAN (448-451) UTTAR PRADESH (452-459)

WEST BENGAL (460—465) ANDAMAN AND NICOBAR ISLANDS (466) DADRA AND NAGAR HAVELS (467) DELHI (468)

GOA, DAMAN AND DIU (469-476) HIMACHAL PRADESH (471-472) LACCADIVE, MINICOY AND AMENDEVI ISLANDS (473)

MANIPUR (473)

PONDICHERRY (474-475) TRIPURA (476-477)

XXVII, INDIA AND THE WORLD

478-490

Matterios West Prints Cohernits (478—485)
India's Neighbours: Afghanisma-Burma-Cuylon-Norph-Pakistan.
East Asis: Chima-Lagam-Kones-Mongolan Propic's Republic.
East Asis: Chima-Lagam-Kones-Mongolan Propic's Republic.
Cathodan-Vistaman. West Asis and North Africa-Africa South of the
Salaras-Europe (Jasters): USB-Vapolana-Ohres. Wittens: 1.
Federal Republic of Germany-France-Holland—Inly-Belgium—
Swodem-Moray-Ostitzerfand—Trikey—ILK-India. The America:
Catada—USA-Mexico—Cohe-West Indias. International Cooperation Tear—Calvo Conference—Leukon util Coapis.

INTERNATIONAL ORGANISATIONS (485-490)

Economic and Social Organisation—Conference on Trade and Dovelopment—Commission on Human Rights—FAO—ILO—UNESCO— WHO—UNICEF—GATT and Kennedy Round Talks—ECAFE— IMF—IBRD—UNTAP—IDA—UN Special Fund—Colombo Plan.

XXVIII. LAWS OF PARLIAMENT DURING 1964

491—493 495—503

XXIX. IMPORTANT EVENTS OF 1964

504---525

XXX. GENERAL INFORMATION

WARRANT OF PRECEDENCE (504-505) REPUBLIC DAY AWARDS (506-507)

Bharat Ratna—Padma Vibhushan—Padma Bhushan—Padma Shri

GALLANTRY AWARDS (507—510)
Param Vir Chakra—Maha Vir Chakra—Vir Chakia—Ashoka Chakra—
Vishushi Sewa Medal

JEEVAN RAKSHA PADHAK (510) AWARDS TO SCHOLARS (510)

ARJUNA AWARDS (511)

DIPLOMATIC REPRESENTATIVES OF INDIA (512-517)
FOREIGN DIPLOMATIC REPRESENTATIVES IN INDIA (518-525)

526-547

APPENDICES

THE PRICODECT (326—33)
Aggretion by Johan International Reaction—Colombo Conference—Development in Vol. Defense Menurer: National Defense Council—Development in Vol. Defense Menurer: National Defense Council—Of Energen—Restriction—Grant and Alled Menure. ProGrantation of Energen—Restriction—Grant Alled Menure.—Forker Boxis and Certificate: Option—Grant Vol. Laga Voluntee: Force—Reld: Menure.—Technical Personnel and Technical Personnel Relatinguishment Vol. Laga Voluntee: Force—Reld: Menure.—Technical Personnel and Personel and Certificate:—Glostical Truc Resolution—Prociety & Microsoft Patricipans Relatinguishment—Glostical Truc Resolution—Prociety & Microsoft & Microso

IMPORTANT EVENTS RELATING TO SINO-INDIAN RELATIONS (533-538)

Chapter V Scholarship Schemes
Engineering and Technical Institutions

Chapter VI Lalit Kala Akademi Awards

Sangeet Natak Akademi Awards Sahitya Akademi Awards

Chapter VIII Ayurvedic Colleges
Tibbia Colleges
Medical Colleges
Dental Colleges

Other Medical Institutions
Chapter XI State Awards for Friens

WEIGHTS AND MEASURES (547)

SELECT BIBLIOGRAPHY

548-567

OUR ADVERTISERS

569-571

CHAPTER I

THE LAND AND THE PROPER

India, also known as Biarat, is the seventh largest and the second most populous country in the world. Bounded by the Himalayas in the north, the country stretches southwards and, at the Tropic of Cancer, tapers off into the Indian Ocean between the Bay of Bengal on the east and the Arabian Sea on the west. Lying entirely in the northern hemisphere, the manifiand extends between latitudes 8° 4" and 3" 6" north and longitudes 68 "7" and 9" 25" east, measures about 3,220 km, from north to south and about 2,977 km, from east to west and covers an area of 32,68,081 sq. km.*. It has a land frontier 15,168 km, long and a coastline of 5,689 km.

THE PHYSICAL BACKGROUND

North of Kashmir, India is bounded by the Muztagh, the Aghil and the Kuenlun moultans. For the rest the is bounded by the Himaleyas except in the Nepal region. She is adjoined in the north by China and Nepal. In the east he East Pakistan (surrounded by the States of West Bengal and Assam and the Union Tenstory of Tripura) and Burma. In the north-west West Pakistan and Afghamstan border on India. In the south, the Gulf of Manaar and the Palk Strait separate India from Ceylon. The Andsman and Nicobar Islands in the Bay of Bengal and the Laccadive, Minicoy and Amindivi Islands in the Arabian Sea are parts of the territory of India

Physical Features

The mainland comprises three well-defined regions : (i) the great mountain zone of the Himalayas, (n) the Indo-Gangetic Plain, and (iii) the southern Peninsula.

The Himalayas comprise three almost parallel ranges interspersed with large plateaus and valleys some of which, like the Kashmir and Kulu valleys, are fertile, extensive and of great scenic beauty. Some of the highest peaks in the world are to be found in these ranges. The high altitudes limit travel only to a few passes, notably the Jelep La and Natu La on the main Indo-Tibet trade route through the Chumbi valley, north-east of Darjeeling. The mountain wall extends over a distance of about 2.414 km. with a varying depth of 240 to 320 km. In the east, between India and Burma and India and Pakistan, the hill ranges are much lower. The Garo, Khasi, Jantita and Naga hills running almost east-west join the chain of the Luthai and Arakan hills running north-south.

The Indo-Gangetic Plain, 2,414 km. long and 240 to 320 km broad, is formed by the basins of three distinct river systems, the Indus, the Ganga and the Brahmaputra. It is one of the world's greatest stretches of flat alluvium and also one of the most densely populated areas on earth. There is hardly any variation in relief. Between the Yamuna river at Delhi and the Bay of Bengal, nearly 1,600 km. away, there is a drop of only 210 metres in elevation.

The Peninsular plateau is marked off from the Indo-Gangetic Plain by a mass of mountain and hill ranges, varying from 455 to 1,200 mattes in height. The more prominent among these are the Aravalii, Vindhya, Satpura, Maikkal and Ajanta. The Peninsula is flanked on one side by the Eastern Chats, where the average elevation is about 610 metres, and on the other by

Revised on the basis of figures furnished by the Survey of India in January, 1965.
This is still provisional.

INDIA 1965

the Westerm Ghats where it is from 915 to 1,220 metres, rising in places to over 2,440 metres. Between the Western Ghats and the Arsbain Sea lies a narrow coastal atrip, while between the Eastern Ghats and the Bay of Bengal there is a broader coastal area. The southern point of the Plateau is formed by the Nilgiri halls where the Eastern and Western Ghats meet. The Cardimom hills lying beyond may be regarded as a continuation of the Western Ghats.

Geological Structure

Geologically also, India consists of the same three distinct units, namely, the ancient block of the Peninsula, the Himalayas and their associated group of young fold-mountains and the Indo-Gangette Plain.

The Peninsula is a region of great geological stability and is remarkably immune from seismic disturbances of any intensity. The basal complex of

the larger part of the Peninsula consists of highly metamorphosed rocks of the earliest periods.

The geological sequence in the Himalayas has been almost enturely mitten and there is httle doubt that the area now occupied by the great mountains was deep sea till a late period in the geological history of the area. Much of the area is still very imperfectly known geologically, especially in the east, and some aspects of its history are still controversial. The Swalik formations represent the material derived from the crosion of the mountains themselves and they have filled in the foredeep that formed in front of the rising Himalayas. These deposits are not essentially different from some of those now forming.

The Indo-Gangetic Plain is a macro-region of alluvium covering 7.77,000 sq. km. The thickness of the alluval deposits is very considerable. The filling is of very unequal depth and wares in character, having been replentished in the cash by alluval deposits brought down from the mountains by the rivers and in the west by wind-blown materials. Topographically the plains are remarkably homogeneous with luttle criter for hundreds of Kilometres.

River Systems

The invers in India may be classified as follows. (a) the Himalayan rivers, (b) the Deccan rivers, (c) the coastal rivers, and (d) the rivers of the inland dramage basin. The Himalayan rivers are generally snow-fed and have, therefore, continuous flow throughout the year. During the monsoon months the Himalayar receive ever heavy precipitation overywhere and the rivers discharge the maximum amount of water during this season, causing frequent floods. The Deccin rivers are generally rain-fed and, therefore, fluctuate very much in volume. A very large number of streams are non-perennial. The coastal streams specially of the West Coast, are short in length and have limited catchment areas. Most of them also are non-perennial. The streams of the inland drainage basin of vestern Rajasthan are few and far between. Most of them are of ephemeral character. They drain towards the individual basin or salt lakes like the Sambhar or are lost in the sands, having no outlet to the sea. The Luni is the only river that drams into the Ranno of Kutch.

The Ganga basin is the largest, receiving waters from an area which comprises about one-quarter of the total area of India. Its boundaries are well-defined by the Himalayas in the north and the Vindhya mountains in the south. The Ganga has two main headwaters in the Himalayas—the Bhagirathi and the Alakananda, the former rising from the Gangotin glacier at Gaumukh. The Ganga is joined by a number of Himalayan rivers including the Yamuna, Ghaghara, Gandak and the Kosi. The westernmost tree of the Ganga system is the Yamuna, which rises in the Yamnorti glacier and joins the Ganga at Allahabad. Of the rivers flowing north from Central

India into the Yamuna or the Ganga, mention may be made of the Chambal,

the Betwa and the Sone.

The second largest river basin in India is that of the Godavari. It covers an area which comprises about 10 per cent of the total area of India. The basins of the Brahmaputra in the east and the Indus in the west are of about the same size. The Krishna basin is the second largest in Peninsular India. The Mahanadi flows through the third largest basin in the Peninsula. The basins of the Narmada in the uplands of the Deccan and of the Kaveri in the far south are of about the same size, though of different character and shape.

The two other river systems, which are small but nevertheless agriculturally very important, are those of the Tapti in the north and the Pennar in the south.

Climate

The India Meteorological Department recognises four seasons: (i) the Cold Weather Season (December-March); (ii) the Hot Weather Season (April-May); (iii) the Rainy Season (June-September); and (iv) the Season of the retreating south-west monsoon (October-November).

There are four broad climatic regions based on rainfall. Practically the whole of Assan and the West Coast of India lying at the foot of the Western Ghats and extending from the north of Bombay to Trivandrum are areas of very heavy rainfall. In contrast to these, the Rajasthan desart extending to Kutch, and the high Ladakh plateau of Kashmir extending westward to Gligit are regions of low precipitation. In between these areas at the extreme ends of the rainfall range are two areas of moderately high and low rainfall respectively. The former consists of a broad belt in the eastern part of the Peninsula merging northward with the north India plains and southward with eastern constail plains. The latter compress a belt extending from the Punjab plains across the Vindiya mountains into the western part of the Decean, widening considerably in the Mysore plateau.

POWER RESOURCES

Cual

In India coal occurs mannly in formations of Gondwana and Tertiary ages. The reserves of coal occurring in seams of 0.3 metre or more in thickness down to a depth of 609 metres are estimated at 12,136 crore tonnes. A realistic assessment of the resources in the Jharia, Raniganj and East Bokaro coalifields made down to a depth of 1,219 metres for all seams of 0.46 metres and above in thickness shows gross reserves of 5,135 crore tonnes. Of this, 1,352 crore tonnes can be used for metallurgical purposes.

Lignite

Lignite occurs in Madras, Rajasthan, Gujarat and Kashmir. Of the total estimated reserves of nearly 553 crore tonnes in these areas the deposits in and around Neyveli in South Arcot district of Madras are of the order of 339 crore tonnes.

Oil

A tentative estimate places the potential oil-bearing areas in India at 10,35,920 sq. km. comprising Assam, Tripura. Manipur, West Bengal basin, Punjab, Himacbal Pradeih, Jammu and Kashmir, Rajasthan, Cambay-Kutch, Ganga Vailey, Madras coast, Andhra coast, Kerala coast and the Andaman and Nicobar Islands. However, the country's oil reserves can be estimated only in the light of the extensive programme of oil exploration which is now in progress.

Water Power

Power potential studies of the river basins of India indicate an aggregate hydro electric potential of the order of 411 lakh kw at 60 per cent load befor

MINERAL RESOLBORS

Iron Ore

The iron ore reserves in India, assessed at one-fourth of the total world reserves are estimated at 2.240 crore tonnes. Large deposits of bematite ores ire known in Bihar, Orisas, Madinya Pradesh, Mysore, Maharsastria and Goa. Magnitic ores occur in Madras. Bihar, Orissa. and Himachal Pridesh. Spathic (carbonate) ore is present in West Bengal. The proved and indicated reserves of all types of ores amount to about 721 crore tonnes.

Manganese

India ranks thind in the world in respect of manganese deposits. About 14 crote tonnes of a total estimated reserve of 18 crore tonnes are in Midhya Pradoch Gujarat Maharashtra Bihar, Orissa, Andhra Pradesh and Ransshan

Chromite

Chromite occurs munij in Bihar Ori sa Mysore Madras and Maharishta. The total reserves proved and probable, have been estimated at 30 lakh tonnes.

I lu nite

Yes read forere tonnes of flu ispin took has been estimated in Ambit Dong in ear of Baroda district in Gujirat

Rel actorus

Occurrences of magnesite has been reported from a number of places in Anth P placks. Madias Mysser R hy than and Uttar Prudesh. I his tot I to crise have of fire been estimated at 5 s cross tonnes. Fire clays act in which I states those of Orisos. Bihar and Bengal being the most important. The fold receives have so fire to estimated at 2.94 cross tonnes. The larest dear 2.94 cross tonnes. The larest dear 2.94 cross tonnes. The larest dear 1.94 cross tonnes. Other States where kyanutic occurs are Andhra Pradesh. Mysore. Ma'har hira R quistion and Orisas. Workshik Liposis of stillment occurs in Assem. I show occurs in Krala Madhy. P. I.sha and Mysore. Corundum 1 found in Assem. I show occurs in Krala Madhy. P. I.sha and Mysore. Corundum 1 found in Assem. I show of the States where kyanutic bearing the old to 14 links ten res including 1 lakh it times of high grade mineral Dollmitt deposits are known to occurs. Wer Bengal. Orisas 1 Madhy. Pradesh. Mysore and Uttir Pradesh and the reserves are e timated at 750 cross. Long 1.95 cros

Gold

Proved reserves of gold ore in the kolar Gold Fields of Mysore are 38 lakh tonnes while those of Hutti gold mines in Raichur district are 6 lakh tonnes. Gold also occurs at Raimagiri in Andhra Pradesh where detail proving work is in progress.

Copper

There are two important copper bells in India viz Singhbhum in Bihar and Daribo in Rajasthan Reserves of 3 6 crore tonnes with 1 per cent content have recently been proved in the Khetri area while probable reserves are placed at 10 6 crore tonnes. Reservis of about 2 26 crore

tonnes with 0.8 per cent copper content and above have been estimated in Roam Sidheswar and Tama Pahar areas in Singhibhum. In addition, 49 lakh tonnes of copper ore (1.71 to 2.74 per cent copper) are known from I.C.C. mines in this belt.

Lead-Zinc

Zawar mine in Udaipur district of Rajastihan is the only potential source of lead-zinc ores in the country. Reserves of ore in the central zone of Mochia Magra bill of this mine are estimated at 80 lakh to one crore tonnes. Reserves in Balaria Hill of this belt are estimated at 1 crore tonnes. A reserve of 9 lakh tonnes of combined lead, zinc and copper has been estimated in Mamandur, Madras.

Rouxite

The occurrence of bauxite is widespread in India The chief deposits occur in Bibar, Jammu & Kashmir, Madhya Pradesh, Madras, Maharashira, Mysore, Orissa and Guijara which together hold probable reserves of about 13.14 crore tonnes. High grade bauxite reserves are estimated at 7.9 c.ore tonnes.

Mica

Mica is available in three mica belts of about 3,880 sq. km. in Biliar, 3,110 sq. km. in Rajasthan and 1,550 sq. km. in Andhra Pradesh. The best quality of mica, perhaps the best in the world, comes from Bihar limente.

Workable deposits occur in the beach sands of the castern and western coasts in India, those on the Kerala coast being most important. India's reserves of ilmente in beach sands have been recknoid at 30 erost tonnes.

Salt

Salt is mainly derived from the sea (along the coastal region, mostly in Gujarat, Mahaiashtra and Madras), inland lakes (in Rajasthan and Gujarat) and to a very small extent from rock salt deposits (in Himachal Pradesh).

Gypsum

Rajasthan contains the largest reserves of 101.3 crore tonnes of gypsum out of the country's total reserves of 1130 crore tonnes. Other States in which deposits are located are Madas, Utar Pradesh, Andhra Pradesh, Gujarat and Jammu & Kashmir.

Miscellaneous Minerals

Other minerals like apatite, asbestos, barytes, feldynar, garnet, quiatz, adiptert, esteatite, limestone etc., are also mined in various parts of the country Reserves of apatite-bearing rocks are placed at 6 lakh tonnes in Bahar, 170 lakh tonnes in Andhra Pradesh and 1.27 lakh tonnes of phosphorite and guamo are estimated in Lacadive Islands. Reserves of 85 lakhs tonnes of phosphorite and guamo are estimated at 2 crore tonnes. Pyrifes deposits occur at Amjor in Shahabad district of Bihar where reserves of 39.1 crore tonnes averaging 40 per cent sulphur are estimated. Proved reserves of 20 lakh tonnes of pyrites averaging 20-30 per cent sulphur are located at Ingaldhal in Mysore.

THE DEMOGRAPHIC BACKGROUND

In 1951, India's total population* was 36,09,50,365. According to the 1961 census it is 43,90,72,582, which shows an increase of 21 64 per cent during the ten years. Table 1 shows the growth of population since 1901.

*Excluding Sikkim which had a population of 1,37,725 in 1951 and 1,62,189 in 1961.

GROWTH OF POPULATION (1901-1961) TABLE 1

1,22,09,330* 4,64,55,610 2,06,33,350 25.50 26,58,612 6,26,667 13,51,144 24,108 640.69 43.90.72.582 1,59,83,447 1.45,45,946 1.61,34,890 1.59,70,774 6,32,15,742 3,11,15,259 88.30,732 1,62,62,657 5,96,059 35.49,118 60.71,637 01.19,047 20.02,564 16.09 50.365 950 1,37,67,958 1,37,67,958 1,38,63,859 1,52,51,548 9,17,939 5,83,736 10,57,711 1,37,01,551 29,46,728 1,39,90,608 2,39,90,608 2,68,35,748 1,62,55,368 5,12,069 2,85,011 5,13,010 2,72,59 340 11.85.39.060 33,765 1441 6,34,246 5,41,710 9,54,276 4,45,606 2,58,628 3,82,450 3.13,49,692 1,14,89,828 26,70,208 95,07,050 2,13,55,647 1,24,91,056 4,97,76,754 38,260 16,040 27.85 67.430 1,42,03,573 16, 12,992 88,97,036 2,14,20,448 2,51,57,789 1,01,74,989 1,01,74,989 78,01,174,989 27,085 31,048 88,452 00,044 44,156 55.12 39.492 9t.100.8 3.637 84,016 2.83,16,916 98,03,587 72,92,573 71,94,47,673 2,09,02,616 2,14,74,52 1,33,523 1,33,523 1,33,78,675 2,14,47,412 09.53.509 81.52.273 79.98.769 26,459 29,020 5,13,851 5,76,552 3,46,222 2,57,179 2,29,613 25,20,05,470 53,96,262 1,68,60,768 1,92,52,630 1,93,591,643 1,30,591,643 1,01,550 1,02,591,090 4,86,25,310 37,12,638 2,73,14,210 24.649 24.280 24.280 5.07.518 8.44,270 13 RR2 2,84,465 2,46,354 1,73,325 69.40,088 Amindiv Andaman & Nicebar Islands Dadra and Nagar Haveli Delbi Municoy and Goa, Daman and Diu arnmu and Kashmir Innachal Pradesh Madhya Pradesh Andhra Pradesh Punab ... Rajasthan Uttar Pradesh . Maharashtra Juca Territories West Bengal Assam .. Pondicherry Vagaland accadive. Gujarat slands Keraja Madras Mysore Manipur Orissa

Signates of Code, Durain and Div richts to the cross a back to the Progress authorisms with reference date as December 15, 1996, figures for Code, Durain and Division of State of Stat *Including NEFA which ~ Nores

was censused for the first time in 1961.

1,42,00

The population of Jammu and Kashmur for 1951 has been taken to be the arithmetic mean of 1941 and 1961 populations. The popula-tion of the State for 1941 and earlier censuses have been adjusted to the present area of the State which excludes territories currently occupation of Pakistan and China. Table 2 gives the area, population and density of population in India and the component States and Union Territories. Madhya Pradesh, covering an area of 4,43,458 sq. km. is the largest and Uttar Pradesh, with 7,37,46,401 inhabitants, is the most populous State. The Union Territory of Delhi has the highest density of population accounting for 1,793 persons per sq. km.

TABLE 2 ADEA POPULATION AND DENSITY OF POPULATION

	Area in sq. kilometres*	Population . 1961	Density of population
INDIA	32,68,080 62	43,90,72,582	138**
States			
Andhra Pradesh	2,75,243 41	3,59,83,447	131
Assam!	2.03.398 - 37	1,22,09,330	60
Bihar	1,74,007 - 76	4,64,55,610	267
Gutarat .	1,87,092 05	2,06,33,350	110
Jammu and Kashmir	2,22,869 78	35,60 976	26*
Kerala	38,867 59	1,69,03,715	435
Madhya Pradesh	4,43,458 03	3,23,72,408	73
Madras	1,29,965 51	3,36,86,953	
Maharashtra	3,07,268 33	3,95,53,718	129
Mysore	1,91,756-07	2,35,86,772	123
Nagaland	10.48 84	3,69,200	22
Orissa	1,55,859 21	1,73,48,846	. 113
Punjah	1,22,009 57	2,03,06,812	166
Rajasthan	3,42,266 43	2,01,55,602	59
Uttar Pradesii	2,94,365.08	7,37,46,401	251
West Bengal	87,675 91	3,49,26,279	398
Umon Territories			
Andaman and Nicobar Islands	8,252 73	63,548	. 8
Dadra and Nagar Havels	488 96	57,963	119
Delhi	1,483 05	26,58,612	
Goo, Daman and Diu	3,733 07	0,26,667	
Himachal Pradesh	28,194 60	13,51,144	. 48
Laccadive, Muncos and Amundiv	1.		
Islands	27 67	24,108	865
Manit 41	22,345 96	7,80,037	. 35
Pondicherry	472 91	3,69,079	
Tripura	10,450 93	11,42,065	109

Table 3 shows the area, population and headquarters of districts.

TARLE 3 INCIA IND BODET INTON OF DECEMBER 1861

AREA	AREA; AND POPULATION OF DISTRICTS (1981)								
State/District		Aru in	Population	Capital/District headquarters					
ANDHRA PRADESH		2,75,243 41	3,59,83,447	Hyderabad					
Adılabad Anantapur Chittoor Cuddapah		16,331 87 19,133 97 15,151 15 15,345 94	10,0%,292 17,67,464 19,14,639 13,42,015	Addabad Anantapur Cluttoor Cuddapah					

*Reside on the base of figures turnshed by the Servey of India in January, 1965. These are vill provisional pending facil survey of the centry's bundairs. The area figures of Andar-Pradosh and Madara are approximate, pending insulation of boundary.

*In working out the decay of population per sq. Lu, only the consisted area (1.3,892, 11) on, and of farming and at Achabirer has been rathen into second 1.3,862, 110, alm of farming under the Achabirer has been rathen into second 1.3,562, 150, and of farming under the standard population of 3,365, 255.

The area figures of some of the districts of Gujarat, Madhya Pradesh, Maharashtra and Mysore are provisional pending re-computation in the light of the latest surveys.

TABLE 3 (contd.)

	TABLE 3 (contd.)	
State/District	Area in sq km	Population	Capital/District headquarters
5. East Godayarı	10.829 07	26,08,375	Kakmada
6 Guntur	15,032 48	10 no cno	Guntur
 Guntur Hyderabad 	7 755 75	20,62,995 16,21,515	Hyderabad
8. Karımnagar	11,871 74	16,21,515	Karımnagar
9 Khammam	15,920 56	10,57,542	Khamman
10, Krishna	8,759 62	10,57,542 20,76,956	Machipatam
11. Kurnool	24,007 53	19,08,740	Kumool
 Mahhubnagar 	183 % 50	15,90 686	Mahbubnagar
 Medak Nalgonda 	9,607 04	12,27,361 15,74,946	Sangareddy
 Nalgonda 	14 211 89	15,74,946	Nalgonda
Nellote	20,651 65	20.33,679	Nellore
[6 Nizamabad	8,042 61	10,22,013	Niramabad
 Strkakulam 	10,096 18	23,40 878	Serkakulam
18, Visakhapatnam 19 Warangal	13,462 25 12,917 76	22,50,759	Usakharatnam
19 Warangal	12,917 76	14,45,435	Warangal
20. Vest Godavett	7,718 35	19,78,257	Duru
ASSAM	2.03,396 37	1,22,09330	Stilling
1. Cachar	6 962 02	12.79 25	Silchue
2 Darrage	8,721.94	12,89,6°0 3,07,228	Te/pur
3 Gate Hills	8 931 67	3,07,228	Tura
4 Godpua	10,779.45	15.43.87	Dhubri
5, Kamup	9,853 24	20,67,572	Gauhati
6 Lakhripai	12 759 41	15,63,5-12	Dibrugath
7 Mazo Hills	21,06 79		المزامة
8 Nowgong	5,613 13	12,10,761	Nowgong
9. Sibsagai	8,944 24	18,05,3%	Jorhat
10 United Khasi and Jamina Hills	14,363 92	4,62,150	Shiflong
11. United Mikir and North Cuchar Hills	15.225 02	2,79,726	Dfo.
12 Kumeng Fr'in ier Division	14,165 14	2,79,726	Diphu Bomdila
13 Lobit	23,462 10		Te/u
14. Stang ., ., ., ., ., ., ., ., ., ., ., ., .,	21,228 51	3 36,558*	Along
15, Subansiri ,,	15,499 48	1 330,210	Zito
16 Tirap ,,	7,069 56	j	Khonsa
BIHAR .			
1. Bhagalpur	1,74,007 76	4,64,55,610	
2. Champane	5,655 40	17,11,136	Bhagalpur
Champaran Dai bhanga	9,198 55 8,668 95	30,06,211	Mothan
4 Dhanhad	2,884 33	44,13,027 11,58,610	Laherra Sarai Dhanbad
5, Gaya			
6. Hazarıbaşh	18,170 24	23,96,411	Hazaribagh
7. Monghyr	10,295 17	33,87,082	Monghyr
Muzaffarpur	7,830 91	41,18,398	Muzaffarnur
9. Palamau	12,756-69	11,87,789	Daltongani
10 Patna	5,594 28	29,49,746	Patna
11. Purnea .	11,002 29	30,89,128	Purnea
12. Ranchi	18,251 59	21,38,565	Ranchi
13 Saharsa	5,419 46	17,23,566	S ₄ harsa
 Santai Parganas . 	14,150 56	26,75,203	Dumka
15. Saran 16 Shahabad	6,912 16	35,84,918	Chapra
	11,427-38	32,18,017	Arrah
17, Singhbhum .	13,445 75	20,49,911	Charbasa
GUJARAT**	1,87,092 05	2,06,33,350	Almedabad
 Ahmedabad	8,963 74	22,10,199	Ahmedabad
2. Amreli	3,288 99	6,67,823	Amreli
3. Banas Kantha	10,455 78	9 96 1.44	Palanpur
4. Baroda	7,647 43 12,047 71	15,27,326	Baroda
5. Bhavuagar	12,047 71		Bhavnagar
6. Breach 7. Bulsar	7,759 24	8,91,969	Broach
/. Duisar .	5,197 47	11,37,801	

*Separate population figures for the five frontier diversions of NEFA are not available

*A new distinct of Gandhinagan has been created in Gujarat from December 1, 1964.

Figures of its area and population are not yet available.

TABLE 3 (contd.)

		.1	ABLE 3 (co	nzu.)	
State/District			Area in sq. km.	Population	Capital/District headquarters
A D.			1,778 28	71,567	Ahwa
	• •	. 1	10,921 - 29	8,28,419	Jamnasar
9. Jannagar .			10,842 - 46	12.45.643	Junagadh
			6,787-90	19,17,540	Kaira
	••	.	44,203 - 03	6,96,440	Bhui
		[11,200 14	16,89.963	Mehsana
14 Panch Mahals		- 1	9,028-88	14,68,946	Godhra
15. Rajkot .		. !	11,881 66	12,08,519	Rajkot
15 Sabar Kantha		٠,	7,363 - 62	9,18,587	Hummatnagar
16. Surat .			7,347 83	13,13,823	Surat
17 Surendranagar		-	10,376-70	6,63,206	Surendranagar
JAMMU AND KASHM	IR*		1,38,982 - 11	35,60,976	Srinagar
1 Anantnag .			5,430-81	6,54,368	
2 Baramula .		1	6,567 73	6,04,659	
3 Doda .		- 1	11,343 - 28	2,68,403	
4 Jammu			3,234 70	5,16,932	Jammu
Kathua			2,651 96	2,07,430	Kathua
6 Ladakb .			97,775 71	88.651	Leh
7 Peonch			4,374-19	3,26,061	Poonch
8 Srinagar			3,120 75	6,40,411	Srmagar
9 Udhampur			4,482 98	2,54,061	Udhampur
KERALA			38,867 - 59	169,03,715	Trivandrum
1 Alleppey			1,809 00	18,11,252	Afleppey
2 Cannanore			5,695 29	17,80,294	Cannanore
3. Ernakulam			3,272 03	18.59.913	Ernakulam
4 Kottayam .			6,250 45	17,32,880 26,17,189 17,76,566	Kottayam
5. Calicut	-		6,690 15	26,17,189	Calicut
6 Palghat			5,133 37	17.76,566	Palghat
7 Quilon .			4,848 99	19,41,228	Quilon
8 Trichur			2,973 82	16,39,862	Trichur
9 Trivandrum			2,194 49	17,44,531	Trivandrum
MADHYA PRADESH			4,43,458 03	3,23,72,408	Bhopal
 Balaghat 			9,255 09	8,06,702	Balaghat
2. Bastar			39,176 19	11,67,501	Jagdalpur
Betul .			10,060 10	5,60,412	Betul
4 Bhind .			4,461-63	6,41,169	Blund
5. Bilaspur	:		19,723 24 8,757 58	20,21,793 5,87,373	Bilaspur
6 Chhatarpur			8,757-58	5,87,373	Chhatarpur
6 Chhatarpur 7. Chhindwara			11,824-53	7,85,535	Chhindwara
8. Damon .			7,320 66	7,85,535 4,38,343 2,00,467	Damoh
9. Datia .			2,026-50	2,00,467	Datra
10. Dewas .			7,007-80	4,40,701	
11 Dhar 12 Durg 13 Guna 14 Gwahor			8,159 65	6,43,774	Dhar
12. Durg .			19,621 84	18,85,236	Durg
13. Guna .			11,062-01	5,95,825	Guna
14. Gwalior 15 Hoshangabad 16. Indore			5,184 18	6,57,876	
15 Hoshangabad			10,016-18	6,18,293	Hoshangabad
16. Indore .			3,830 99	7,53,594	Indore
17. Javanput .			10,152 20	12,73,825	Jabalpur
18. Jhabua		*	6,772 - 18	5,14,384	Jhabua Mandla
19. Mandla .			13,278 - 00	6,84,503	
Mandsaur .			10,271-39 11,625 20	7,52,085	
	• •		11,023 20	7,83,348	Namahanur
 Narsımhapur Nimar (East) Nimar (West) 			5,125 91	4,12,406	Narsimhapur Khandwa
24. Nimar (East)			10,701 -38	6,85,150	V barrone
24. Nimar (West)			13,484 73	9,90,464	Khargone Panna
25. Panna			7,030 -63	3,31,257	
26. Raigarh .		••	13,115-61	10,41,226	Raigarh Raidur
26. Raigarh 27. Raigur 28. Rajgarh 29. Raisen	• •		21,273 03	20,02,004	Raigarh
28. Rajgarh .	••	••	6,172 -62	5,16,871	
29. Raisen	**		8,473 46	4,11,426	i Kaiscii

*The area figures are based on the data furnished by the Registrar-General of India and relate only to the consused portions of the State and the districts.

10 INDIA 1965

	TABLE 3 (a		Capital/District
State/District	Area in	Population	headquarters
30. Ratlam	44,74 35	4,83,521	Ratiam
31. Rewa	6,497 17 10,258 94	7,72,602 7,96,547 6,94,370	Rewa
32. Sagar	10,258 94	7.96,547	Sagar
31 Satna	7 311 -77	6.94.570	Satna
34 Sahara	0 274 01	7 54 684	Schore
34. Sehoro 35. Seoni	9,324 91 8,742 89 14,016 35 6,185 57	7,54,684 5,23,741	Sooni
35. 300th	0,742 07	8,29,649	
36. Shahdol	14,010 33	8,29,649 5,26,135	
 Shajapur 	0,183 37	5,20,133	Shiypuri
38 Shivpuri	10,324 59	3,37,934	Shivpuri
39. Sidhi	. 10,516 43	5,80,129	Signi
40 Surguja	, 22,340 18		Ambikapur
41 Tikamgarh	5,034 43	4,55,662	
42 Unani	6,113 18	6,61,730	€5gain
43. Vidisha	7,353 16	4,89,213	
MADRAS	1,29,965 51	3,36,86,953	Madras Nandanam (Saidapi Counbatore Nagercoil Madras Madurai Ootacamund Veliore Madurai
1 Chingleput	7,918 27	21,46,412	Nandanam (Saidapi
2 Combatore	15 628 47	35,57,471	Countatore
2 Combatore 3 Kanyakumari	1 665 33	9,96,915	Nagercoil
4 Madras	127.63	17 20 141	Mades
5 Madurai	12.616.60	27 11 227	Madaga
	2.547.61	4.00.100	Oct warmed
6. Nilgiri	2,797 01	21.46.226	Ooracamunu
7 North Aicet	12,207 (0)	11,46:326	Vehore
8 Ramanathapuram	12,558 81	24.21,788	Maderai
9. Salem	18,269 69	28,04,108	Salom
10 South Arcot	10,897 99	38,04,108 30,47,973	Cuddalogo
Il Thangavur	9 687 25 -	32.45.927	Fhaniavur
12 Tiruchirapalli	14,278 07	11,90 078	Touchirapalli
B ?ne/elveli	11,423 29	27,30,279	l :: unelveli
MAHARASHIRA	3,07,268 34	3,95,53,718	Bombay
1 Ahmaoneyar	17.057 17	17.75.969	Ahnednagar
2 Akola	10.547.49	11.80 354	ALOLI
3 Annavati	10,277 27 1	12 22 700	Ahn odnagar Akola Amravati
4 Aurang ibad	16,352 69	15.33.211	Amravati
4 Air ang todo	110,312 69	12, (2, 341)	Aurangahad Bhandara
5 Bhandara	9,277 00 1	12.68.286	Bhandara
6 Blui	11,057 38	10,01,466	Bhir
7 Buldherm	4,715 35	12 68 286 10,01,466 10,59,698 12,38,070*	Buidhana
8 Chanda	23,828 44	12,38,070*	Chanda
9 Dhulia			
10 Bembay Suburban	481 74	41,52,056	Bombay
11 Jalgaon	11.845 22 1	17.65.047	Lilaton
12 Kolaba	7.034 70	41,52,056 17,65,047 10,58,855 15,96 491	Alban
13 Kolhaper	9 122 CT	16.06.633	Villar
14 Nagpur	0,112 0/ 1	15,96 491 15,12,807 10,79,674	Komapur
15 Nanded	7,911 14 :	13,12,807	Nagpur
15 Nandou	10,503 61	(0,79,674	Nandod
16 Nasik 17 Osmanabad		18, 15,246 · 14,77,656	Nasik
17 Osmanabad	14 232 69	14,77,656	Osmanabad
18 Parbhani	12,554 10		Parhham
19 Poons	13,625 06 1,765 CS	24,66,880	Poena
20 Rejura*	1.765.05	8	
21 Rainagiii	13,004 27	18,27,203	Chanda
22 Sangh	8,5:4-11	12 20 714	Ratnagiri
23 Satara		12,30,716	Sangii
24 Chalman	10,480 98	14,30,105 18,60,110	Satara
24 Sholapur	15,009 32	18,60,110	Sholapur
25 Thana	9,473 76		Thana
26. Wardha 27 Yeotmal	13,566 94	6,34,277	Waidha
		10 98,470	Yeotmal
IYSORE	1,91,756 07	2,35,86,772	Bangalore
1 Bangalore Urban	1,098 18	13.02.419	Raugalore
2 Bangalore Rural	6,909 16	12 02 043	Panaulose
3 Belgatim	6,909 16 13,382 ·25	10 97 911	Denkarote
Bangalore Urban Bangalore Rural Belgaum Bellary	9 897 50		neigaum
5. Bidai	5,445 80	4,17,261	Bellary
Rajura, formerly a taluk		0.63.172 :	Rudar

March 1, 1959. It is, however, since being administred was co-stituted into a district from district. Its population figures are included in those of Chanda district.

			(contd)	Capital/Distric
State/District		Area in	Population	headquarters
6 Bijapiir 7. Chikmagalur		17,071 -98	16,60,178	Bijapur
 Chikmagalur 		7,189 34 10,863 96 4,109 73	5,97,305 10,94,284	Chikmagalur
8. Chitradurga		10,863 %	10,94,284	Chitradurga
9. Coorg .		4,109 -73	3,22,829	Mercara
9. Coorg 10. Dharwar		1 13,729 82	19,50,362	Dharwar
11. Gulbarga 12 Hassan 13. Kolai		16,227 68	13,99,457	Gulbarga
12 Hassan		6,826 -15	8,95,847 12,90,144	Hassan
13. Kolai		8,223 65	12,90,144	Kolar
14. Mandya		4,959 45	8,99,210	Mandya
15 Mysore		6,826-15 8,223-65 4,959-45 11,947-71 10,279-50 14,012-83	8,99,210 16,71,399 6,89,549	Mysore
16 North Kanara		10,279 50	0,89,349	Karwar
17. Raichur		14,012 -83	11,00,895 10,17,368	Raichur
18. Shmoga			15,63,837	Shimoga
19 South Kanara 20. Tumkur		8,436 32 10,597 ·11	13,03,837	Mangalore
20. Tumkur .		10,357 11	13,01,402	Tunkur
AGALAND 1. Kohuna		16,487 84 6,149 31	3,69,200 1,08,924	Kehima Kohima
		4,982 68	1,00,724	Mokokchung
 Mokokchung Tuensang 	. ::	5,355 85	1,26,001 1,34,275	Tuensang
			1	
ORISSA		1,55,859 21	1,75,48,846	Bhuhaneswar
 Balasore . 		6,474 82	14,15,923	Balasore
2 Bolangir .		8 411 86	10,68,686	Bolangu
3 Cuttack		10,972 81	30,60,320	Cuttack
4 Dhenkanal .		10,828 03	10,28,933	Dhenkanal
o Ganjam .	-	12,510 60	18,72,530	Cuttack Dhenkanal Chatrapur Bhawarupatna Koonjhargarh Koraput
Kalahandi .		12,079 95	10,09,034	Bhawanipatna
/. Keonjinar		3(,05 41	14.00.271	Keonjhargarh
8 Koraput .		20,093 44	14,95,271	Kotaput
9 Mayuronani		11,417 99	12,04,043 5,14,427	Baripada Phalbani
10. Baudh-Khondmais		10,081 07	19 (5 42)	Punioani
11 Puri		10,134 77	18,65,439 15,08,686	Puri
12 Sambaipui 13 Sundargarh		9,715 53	7,58,617	Sambalpur Sundargarh
NRISSA 1. Belakore 2. Bolengri 3. Cyttack 4. Dhenkanal 5. Ganjam 6. Kalishand 7. Kalishand 8. Koraput 9. Mayushanj 10. Baudh-Khondmals 11. Pur 12. Sambalput 13. Sundargarh		1,22,009 57	2.03.06.812	Chandlearta
1. Ambala		6,108 08	2,03,06,812 13,73,477	Ambala
2 Annitsar .			15,34,916	Amritsai
3 Bhatinda		6,901 55 10,140 39	10,55,177	Bhatinda
4 Fernzenore		10,140, 39	16,19,116	
5 Gurdaspur .		3 522 37	9 87 994	Gurdaspur
6 Gurgaon		3,522 37 7,129 27	9,87,994 12,40,706	Gurgaon
7 Hissar		13,934 35		Hisar
8 Hoshiarpur		13,934 35		Hoshiarpur
9. Jullundur		3,457 55	12,27,367	Iuliundur
10. Kanera		. 7,244-98		Dharmsala
11. Kapurthala		1,633 -40	3,43,778	Kapurthala
12 Karnal		7,931 55	14.90.430	Karnal
13 Kulu		. 5,455 09	1.52,925	Kulu
14. Lahaul and Souts		12,210-15	20,453	Keylong
15. Ludhiana		3,428 -15	10.22.519	Ludhiana
16. Mahendragarh		3,477 75	5,47,850	Narnaul
17. Patiala		5,011-69		Patiala
18. Rohtak		6,035 -51	14.20.391	Robtak
19. Sangrur		7,846 -84	14,24,688	Sangrur
20. Sımla		. 692 07	1,12,653	Simla
5 Guidaspur 6 Gurgaon 7 Hrsat 18 Hoshiarpur 9, Juliundur 19, Juliundur 19, Juliundur 19, Juliundur 19, Juliundur 19, Juliundur 11, Karnal 12 Karnal 12 Karnal 12 Karnal 18, Kulu 14, Lahaul and Sput 14, Lahaul and Sput 18, Bohtak 19, Sangrur 20, Smila 11, June 11, J		3,42,266 -43	2,01,55,602 9,76,547 10,90,026 4,75,245	Jaipur
1. Aimer		. 8,504 -17	9,76,547	Aimer
2. Alwar		8,393 81	10,90,026	Alwar
3. Banswara		5,040 -62	4,75,245	Banswara
4. Barmer		. 27,209 -53	6,49,794	Barmer
5. Bharatpur		8,099 -62	11,49,883	Bharatpur
6. Bhilwara		. 10,448 24	8,65,797	Bhilwara
7 Rikaner		. 27,118 -13	4.44.515	Bikaner
1. Ajmer 2. Alwar 3. Banswara 4. Barmer 5. Bharatpur 6. Bhilwara 7. Bikaner 8. Bundi 9. Chitorgath		5,564 ·03	3,38,010 7,10,132	Bundi

	TABLE 3 (co	etd.)	
State/District	Area in	Population	Capital/District beadquarters
10. Churu	16,865 46	6,59,011	Churu
11. Dungarpur .	3,780 -39	4,06,944	Dungarour
12. Ganganagar	20,696 -32	10,37,423	Ganganagai
13. Jaspur	13,968 -90	19,01,756	Japur
14. Jaisalmer	29 444 11	1.40.338	Jaisalmer
15. Jaloro	11,864 18	5,47,072	Jalore
16. Jhalawar	6,228 90	4,90,609	Jhalawar
17. Jhunihunu	5,912 64	7,19,650	Jhanjhanu
18. Jodhnu	22,715 70		Jodhpur
19, Kota 20, Nagaur 21. Pali	12,416 67	8,48,389	Kota
20, Nagaur	17,828 41	9,34,948	Nagaur
21. Pali	12,411 44	8,05,682	Palı
22. Sawai Madhoptir		9,43,574	Sawai Madhopur
23. Sikar	7,838 91	8,20,286	Sikar
24 Siroha 25. Tonk		3,52,303 4,97,729	Sırohı Tonk
25. Tonk	7,162 56 17,642 14	14,64,276	Udaipur
26 Udarpur	17,642 14	1+,04,270	Cuatpur
UTTAR PRADESH	2,94,365 08	7,37,46,401	Lucknow
1 Agra	4,819 43	18,62,142 17,65,275	Agra
2 Aligarh	5,028 03	17,65,275	Aligarh
3 Allahabad	7,254 72 7,004 47	24,18,376	Allahabad
4 Alraota	7,004 47	6,33,407	Almora
5 Azumyarh	5,753 77		Azamgai h
6 Bahraich 7 Ballia	3,062 91	14,99,929	Bahraich Ballia
7 Batta 8 Band	7,640 -60	13,35,863 9,53,731	Banda
9. Bara Banki	4,439 28	14,14,547	Bara Bankı
10. Barcilly	4 117 70	14,78,490	Bareilly
11 Basta	7 307 58	26 27 061	Racti
12 Bunor	4,834 12	11,90,987	Bijnor
13 Budaun	5.174.86	14 11 657	Bodano
14 Bulandshahr	4,888 61	17.37.397	Bulandshah:
15 Chamola	9,128 31	17,37,397 2,53,137 4,29,014	Chamoli
	3,110 59	4.29.014	Deltra Dun
17 Deorsa	5,404 82	23,75,075	Deoria
• 18 Etah	4,441 17	12,99,674	Etah
19 Ltawah	4,321 56 -	11,82,202	Ftawah
20 Farzabad 21 Farrukhabad	1,416 17		
21 Farrukhabad 22. Fatchpur	4,261 16 .	12,95,071	Fatchgarh
22. Fatenpur 23. Garhwal	4,208 38 5,454 60	10,72,940	Fatchpur
24. Ghannar	3,434 60	4,82,327	Pauri
25. Gonda	7,327 62		
26. Gorakhour	6.315 77	20,73,237 25,65,182	
27 Hamirpui	7,187 76	7 91 419	Hamirous
28 Hardos	6.009 50	15 72 171	
29 Jalann	4,567 56	6.63 168	Orar
30. Janapu:	3,996 39	17.27.264	Jaunpur
31 Jhansi	10,062 46	6,63,168 17,27,264 10,87,479 23,81,353	Thansi
32 Kanpur	6,104 66	23,81,353	Kanpur
33 Kheii	7,697 68	12,58,433 13,38,882	Khen
34 Lucknow	2,531 37	11,38,882	Lucknew
35 Maintorn 36 Mathura	4,350 91	11.80.894	Mainmun
36 Mathura 37 Mecrut	3,798 98		Mathura
38, Migrapur	6,018 10	27,12,960	Mount
39 Moradabad	11,316 06	12,49,653	Mirzpia
40 Muzaffarnagar	5,927 30	19,73,530	Moradabad
41 Namual	4,357 85 6,823 72	14,44,921	Muzaffarnagar
42. Puliblist	3,500 41	5,74,320	Namital
43 Pithoragarh	7,242-88	6,16,225 2,63,579	Palablat
44. Pratapparh	3,776 45	12.52.106	Pithoragarh
45. Rae Bareli	4 554 37	12,52,196 13,14,949	Pratapparh
. 46. Rampur	2 321 - 14	7.05.517	Rae Bareli
47. Saharanpus	5,521-40	1615,170	Rampur Saharanpur
48. Sahaiahannur	4,564 74	7,01,537 16,15,478 11,30,256	Shahjahanpur
49. Sitapur	5,792-10	16,08,057	Sitapur
		2.4407	

TABLE 3 (concld.)

	TABLE 3 (n			
State/District	Area na sq. km	Population	Capital/District headquarters	1
50. Sultannur	4.437-67	14,12,984	Sultanpur	
51. Tehri Garhwal	4,519 00	3,47,736	Narendra Nagar	
52. Unnao	4,594 39	12.26,923	Unnao	
53, Uttar Kashi	7,816-25	1,22,836	Uttar Kashi	
54. Varanasi	5,090 01	23,62,179	Varanssi	
WEST BENGAL	87,675-91	3,49,26,279	Calcutta	
1 Bankura	6,883-47	16,64,513	Bankura	
2. Birbhum	4,551 84	14,46,158	Sun	
3 Burdwan	7.035-08	30,82,846	Burdwan	
4. Calcutta	26 11	29,27,289	Calcutta	
5. Cooch Behar	3,339 21	10,19,806	Cooch Bchar	
6. Darjeeling	3,004 74	6,24,640	Darjeeling	
7. Hooshly	3,148-33	22.31.418	Chinsurah	
8. Howrah	1,489-24	20,38,477	Howrah	
9. Jalpaiguri	6,233-18	13,59,292	Jalpaiguri	
10 Malda	3,712 97	12.21.923	Malda	
11. Midnapere	13,617-73	43,41,855	Midnapore	
12 Murshidabad	5,324 38	22,90,010	Murshidabad	
13 Nacii	3,922 - 42	17,13,324	Krishnagar	
14 Purula	6.256-15	13,60,016	Purula	
15 24-Parganas	13,766 62	62,80,915	Alspore	
16 West Dinappur .	5,364-44	13,23,797	Balurghat	
Union Territories		63,548	Port Blair	
Andaman and Nicobar Islands	8,292 73 488 96	57,963	Silvassa	
Dadar and Nagar Haveli	1,483 05	26.58.612	Delhi	
Delhi			Panim	
Goa, Daman and Diu	3,733 07	6,26,667	Panim Panim	
I, Goa	3,631 70	5,89,997		
2 Daman	59 BB	22,390	Daman Dui	
3 Diu	38 49	14,280	Diu	
Himachai Pradesh	28 194 60	13,51,144	Simla	
1 Bilaspur	1,161 14	1,58,806	Bilaspur	
Chamba	8,109 02	2,10,579		
3 Kumaut	6,519 81	40,980		
4. Mahasu	5,623 42	3,58,969		
5 Manda	3,945 08	3,84,259		
o. Sumur	2,836 13	1,97,551	Nahan	
Luccadove, Minicoy and Amindivi		i		
Íslands	27-87	24,108	Kavaratti	
Manipur	22,345 96		Imphai	
Pondicherry	472-51	3,69,079	Pondicherry	
Tripura	10,450-93	11,42,005	Agartala	

Birth and Death Rates

Since many births and deaths go unregistered, there is difference in the figures of births and deaths based on the registration data and those estimated by the census data. The following table gives India's birth and death rates per thousand during the last six decennia:

TABLE 4
BIRTH AND DEATH RATES (DECENNIAL AVERAGES)

			Registe	red	Estim	ated		
Decade					Birth rate	Death rate	Birth rate	Death rate
901 -10					37	-	48 1	42.6
91120				 	37	34	49 2	48·6 38·3
92130 93140					34 34	26 23	46.4	31.2
94150		-	.:		28	20	39.9	27.4
95160	٠.	•		- "	22	11	41.7	22-8

According to studies based on census data for 1951 and 1961, birth-had occurred at an average rate of 42 per thousand per annum, deaths at an average rate of 23 per thousand per annum giving a rate of natural increase of population of 19 per thousand per annum. The infant mortality rate obtained in the National Sample Survey, 14th round, in 1958 was 146 per thousand live births. There is only a small change in the birth rate but the death rate has declined sharply during 1951—60. This has resulted in a sharp increase in the population growth rate during 1951—60. The infant mortality rates, which used to run at a level of 250 per thousand births in the early part of the century, has now declined considerably, but is still quite high when companed to other countries.

is sain quie nign wine compared to other coomings.

Among the States the highest birth rate during 1951—60 was in Assam (49.3) and the lowest in Madras (34.9). The highest death rate was also in Assam (26.9) and the lowest in Keralı (16.1). The highest natural increase rate was in Punjab (25.8) and the lowest in Madras (12.4).

The table below shows the estimated birth and death rates during 1951—60 for each of the zones in India.

TABLE 5

	BIRTH AND DEATH RATES—ZONA	IL PUSITION	
Zone	States covered	Estamated buth rate	Estimated death rate
Northern Ceptral	Punjab and R.gosthan Uttar Pradesh & Madaya Pradesh	43·6 42·0	19·0 24·4
Eastern Southern	Assam, Bihar, Ousse & W Be igal Andhia Pradesh, Madros, Kerala & Mysore	43·3 38·5	23 +9 22 · 3
Western	Gujarat & Maharashna	42.8	21 4

The highest birth rate was in Northern India (43.6) and the lowest in Southern India (38.5). The highest death rate was in Central India (24.4) and the lowest in Northern India (19.0). The highest rate of natural increase was in Northern India (42.6) and the lowest in Southern India (16.2).

It is most probable that since 1961, death rate may have declined substantially below the level in 1951—60, while there has been little change in the birth rate.

Data from certain areas of better registration and large-scale field inquities which are described in "Vital Statistics of India for 1960", seem to show that the current birth rate is around 40, death rate 16—18 and infant death rate 125—140.

Life Expectancy

The table below shows estimate of life expectancy for males and femules at decennial censues since 1889. There was a steady though slow increase in life expectancy during the successive decades, but it was considerably accessed the case of the state of

TABLE 6
LIFE EXPECTANCY -DECENNIAL POSITION

Decades		Expectation b	of infe at
	 	 Males	Females
1889 1900		 	
1901-1910		23 63	23 96
19111920		22 59	23-31
1921-1930		19-42*	20-90*
19311940		26-91	26.56
1941 -1950		32-09	31-37*
1951 1960	 * *	33-45*	31.66*
1751-1700		22 72	21,00.

^{*}Unofficial estimates,

The table below gives the estimate of life expectancy for each zone of India for males and females for the decade 1951---60

TABLE 7

	LUE	CAPECIANCI	(1901-00) 2/	DIVAL TO	THON	
	_	-		- E		n of life at
Zene					Males	Females
Northern Central Eastern Southern Western	_				49 6 39 8 39 8 41 1 44 2	44 6 38 8 40 1 39 2 42 5

Age Structure, Sex Ratio and Marital Status

The following table shows the percentage of different age-groups to the total population:

TABLE 8

Wild Six No.	Age group Of total population	
MARK NO. 1000 M. 1000 M.	- ·	•
I fit young children	0 to 4 15 Q	
Bus tid ils	5 to 14 26 0	
	710 14 20 0	
Yough idwelln	15 to 24 16 7	
	25 to 34 , ,5 4	
Add to the state of the second		
Maini ը imun a ducum.		
	45 to 54	
fffery s	55 to 64 4 8 65 to 74 2 1	
IIII y	3.10.04 4.0	
	65 to 74 2 1	
	75 stud	
	over 10	
TOTAL	100 0	

Table 9 gives the sex ratio and Table 10 the break-up of the population according to age and mantal status

TABLE 9

CHANGIS IN SEX RATIO BETWEEN 1901 AND 1961

			-			-	
			Female	pur 1 000	maks		
State/Union Territory	1901	1911	1921	1931	1941	1951	1961
INDIA)714	964	955	9<0*	945*	946	941
States Andhri Pridesh Assam** Bihar Gujarat Jammu & Kishmi Kerala Madhya Pradesh Modras	985 933 1 054 954 882 1 004 990 1 044	992 927 1 044 346 876 1 008 986 1 042	933 908 1 016 944 870 1 011 974 1 029	987 886 994 865 1 022 973 1,027 947	980 886 996 941 869 1,027 970 1,012	986 877 990 952 873† 1 028 967 1,007	931 876 994 940 878 1 022 953 992
Maharashtra Mysore	983	966 981	950 969	965	949 960	941 966	936 959

^{*} Excludes Pondscherry

been taken

Excludes NEFA which was censused for the first time in 1961 and had 894 females
per thousand males
tfor calculating sex ratio arithmetic mean of 1941-61 sex-wise population has

TABLE 9 (concld)

			Female	per 1 000	males		
	1901	1911	1921	1931	1941	1951	1961
Nagaland Orissa Punjab Rajustha 1 Uttar Prudesh West Be ug 1	9 3 1 037 848 9(5) 7 9 5	993 1 056 807 906 915 9 5	392 1 086 821 896 909 305	997 1 067 830 907 904 890	1 021 1 053 850 906 907 852	999 1 022 858 921 910 865	933 1 001 864 908 909 878
Unior Ter ito es				-		1	
A & N I lan l	318	359	303	495	574	625	61
Dadra ad Ngr						215	0.00
Haveli	960	967	940	911	925	946	963
Delhi	862	7.33	733	722	715	768	78:
Gon Dmn and		. 103	1 122	1 088	1 083	1 128	1 07
Du Him ich il Prifesh	1 085 885	J 103 904	902	906	897	915	92
L M & A I la d	1 063	987	1 027	994	1 018	1 043	1 02
Margour	1 037	109	1 041	1 065	1 055	1 036	1 01
Pondicherry	N A	1 058	1 053	N A		1 030**	1 01
Tripura	874	585	885	862	38€	204	93

Density

The density of population in India and, its component States and Union Territories has already been given in Table 2. The variation and density of population between 1921 and 1961 are as follows.

TABLE 11
VARIATION AND DENSITY OF POPULATION
(1921 1961)

	te 1 de reaso
1921 31	+ 11 0
1931 41	+ 14 2
1941 51	+ 13 3
174 61	+ 21 6
	Din y potsq km
1721	9
1931	88
1941	100
1951	113
1961	138

THE SOCIAL PATTERN

Religions

Table 12 shows the population of the major religious communities in the various States and Union Territories according to the 1961 census

^{**}Based on the 1948 population assumed as 1951 population

TABLE 10
AGE AND MARITAL STATES*

Age group	TOTAL	TOTAL POPULATION	TON					-	1			<u>1</u>	(in thousands)
	Persons	Males	Females	No or more	The same	-	MARITAL	STATUS	SC				
				Males	Females	Marred	9	Wido ved	pav	Divorced	Divorced &	Unsg	Unspecified
All ages	438,937	226 146	217 791	82	90 000	Malce	Females	Males	emales	Males	Females	Males	Females
	49 306 35 883 36 582 36 583 37 588 37 1111 17 1111 1 240 8 620 8 620	26 274 18 599 18 599 11 598 12 664 12 664 12 664 13 664 14 73 66 15 283 177	23 333 23 333 23 333 23 333 24 38 32 27 38 32 27 38 32 27 38 32 27 33 33	262 262 262 263 263 263 263 263 263 263	04 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 9 9 3 7 9 9 9 3 7 9 9 9 3 7 9 9 9 3 7 9 9 9 3 7 9 9 9 9	4 476 12 558 17 558 16 998 13 581 10 320 8 367 4 803 2 211 1 627	5.341 154 500 723 803 1130 1246	23 025 22 222 2	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	086 172 173 173 173 173 173 173 173 173 173 173	0 04-000044VW	108 100 100 100 100 100 100 100 100 100
an the	Fedural 176 95	95	- 1	88	200	2 525	657	3 3	3 750	24-	197	-04	-46

*Excludes population of that part of NEFA where all India census schedule was not canvassed

	COMMUNITIES	
B 12		ENSUS)
TABLE	OF MAJOR RELIGIOUS	(1961 CEN
	POPLLATION	

State Un on Territory	Bud Ihist	Chr s an	H ndu	Jam	Muslim	Sikh	Other re ligions and persuations	Religion not stated
ates			٠.					
And in Pradesh	673	14.7	٥	902	27 15			83
A sam∗	42 322	7 6 66	Ξ	9.4	99			10 066
B bar	2 4.9 5	_	2	17.	8			348
Cunarat	10	. 0	3	4 09 54	17.45	0 646	18 567	2
Jamma and Kasl mr	4 3 0		5	1 4.27	4.42			10
Kerala		or 10		2 46	0.27		524	1 602
Madhya Prades	1 69	_	4 4 90	2,4797	13.1	6475	1, 980	692
Madras	7	1 6 4	2	28 350	15 60	298 6	34 732	77
Maharashtra	- 68	4	0	4 85 6 2	30 34	7 617	94 005	1 000
Mysore	3	47	~	1 74 66	23 28	1 287	432	101
Vagaland	7	5 580		197		255	1 37 444	40
Orissa	7	01 012	n	2 35	1.0	\$ 030	524	
Punao	× × 7	2 8 34	1 9 0 0 45	48 754	193	6 1 69 1 9	35	240
Rain tha			а	4 69 17	13 14	2 74 195	210	144
Uttar csh	1 8 3	1 643		1 22 1 38	1 07 88	2 83 37	414	203
W t Be gol	117 3	2.0 533		0 69	69 85 287	14 184	, e	1117
O Teno e			,					
A & / lar s	1 07	5 0	2 0		398	7	3 144	-
Dadra & Nagar Playe	,		6 576	0	443	!	23	1
Delhi	5 406	29 269	2 4 47	29 595	155 453	201916	285	3.1
Got Daman and D.	189	20 70 2	3 4374	99	14 600	1	213	17
H machal Pradesh	6 308	292	13 0 0 19	6	25 619	8 437	72	. 2
L M & A Islands		95	243	[25 89	1	1	-
Vian Dar	in.	1 2043	4	778	48 588	~		899 98
"Sond cl crry	^	33 946	3 11 273	94	23 470	14	325	
fr pura		10 039	67.5	194	30 002	67	7	,

Second in Second and the second of the second in the second in the second in the second of the second in the secon

The following table shows the percentage of the major religious communities to the total population and their percentage increase during the decennium 1951---61 TARLE 13

PERCENTAGE OF MAJOR RELIGIOUS COMMUNITIES TO TOTAL POPULATION-1951 AND 1961

	-	19	510 .	19	5144	Percentage
Religious community	,	Population	Percentage to total popu- lation	Population	Percentage to total popu- lation	
Buddinst Christian Hindu Jain Muslim Sikh . Others	. !	1,80,823 83,92,038 30,35,75,474 16,18,406 3,54,14,284 62,19,134 18,48,224	0·05 2 35 84 98 0·45 9·91 1·74 0·52	32,56,036 1,07,28,086 36,65,26,866 20,27,281 4,69,40,799 78,45,915 16,11,935	0 74 2·44 83·50 0·46 10·70 1·79 0·37	1,670,71 27·38 20·29 25 17 25 61 25 13 -13·01
TOTAL***		36,10,88,090	100	43,92,34,771	100	21.51

Languages

The 1961 census enumerated a total of 1.652 mother-tongues which have been grouped into languages/dialects as follows: TABLE 14

POPULATION ACCORDING TO LANGUAGES WITH GROUPING OF

Languages	Number	Persons speaking
I Languages (inclusive of 380 mother tongues grouped under them) specified in Schedule VIII of the Constitution	14	38,23,33,847
II † Indian Languages (inclusive of 24) mother- tongues grouped under them) having a strength of 5,00,000 and over each other than those specified in Schedule VIII of the Constitution	17	5,01,39,608
III † Indian Languages (69 mother-tongues grouped under 17 languages and 2 mother-tongues without grouping) having a strength of 1,00,000 to 4,99,999		3,01,05,000
speakers each other than those specified in Schedule VIII of the Constitution IV. Toldian languages not convered above (Total number of mother-tongues 857; of them 244 are	19	42,21,292
grouped under 60 languages, other mother-tongues are without any grouping) V. Non-Indian languages	673 103	19,26,705 3,15,466
Total	826	43,89,36,918†††

*(t) The religion break-up excludes Jammu and Kashmir. Pondscherry and NEFA:

the figure of total population excludes only NEFA, (ii) In calculating the percentage to total population, 2,68,602 out of the Punjab population for which the religion break-up as not available, have been excluded.

The religion break-up of population (2.97,833) of that part of NEFA for whom all-India census schedule was not canvassed, is excluded. * Including Sikkim.

†(i) Percentage increase 1951-61 èu of each religion has been calculated on compara-tive area figures of 1951-61.

(6) Percutage uncrease in 1951-61 against total has been calculated by excluding populations of NEFA and Tuensang district of Nagaland. The mother-tongue in II, III and IV include 304 tribal mother-tongues with 1,41,52,409 speakers.

†††(f) Excludes population (297,853) of that portion of NEFA where all-India-census schedule was not canvassed.

(cf) Includes figures of Sikkim.

20 INDIA 1965

The number of persons speaking languages of the first three categories in Table 14 is shown in the following Table.

TABLE 15

Guirath Hindinah Kashumn Maraith Oroga Bashash Maraith Oroga Sanshart Tamil Tedagu Urdu Lameuzeg (undusse of mother tonquer grouped under them), Januag tenegth of 5,00 000 and over, but n 1 included in (1) above Bhari Rajashman Santah Santa	ersons
Assames Deputate Hands Kennade Kechmun Maratin Orya Punga Punga Punga Punga Punga Punga Lampunger of 5,000 000 and over, but n t included in (f) ahme Bahari Teligu Urdu Lampunger of 5,000 000 and over, but n t included in (f) ahme Bahari Resentant Santia Bihi Ocono Bihi Ocono Resentant Santia Bihi Ocono Resentant	
Bengah Gujarah Gujarah Gujarah Hadi Hadi Hadi Hadi Hadi Kashmu Mahajakan Maraika Oraya Strakant Tamal Telaja Urdu Urdu Urdu Urdu Urdu Urdu Urdu Urdu	
Guigrath Hudinah Kathumn Markila Corya Malay alam Maratin Orga Sanshat Tamil Teliqu Urdu Lamenages (inclusive of mother tonquer grouped under them), Joan ing trength of 5,00 000 and over, but in t included in (1) above Bhari Rajasthan Santah Bhari Rajasthan Santah Bhari Rajasthan Santah Shah Shah Shah Shah Shah Shah Shah S	68,03,44
Kashmin Malayalan Khafa Kyaya	3,38,88,9
Kashmin Malayalan Khafa Kyaya	2,03,04,4
Kashmin Malayalan Khafa Kyaya	2,03,04,4 3,34,35,3 1,74,15,8
Malayalam Marilin Orayaba Marilin Tendu Telogu Urdu Urdu Urdu Urdu Urdu Urdu Urdu Urd	19,56,1
Markin Oraya Pengha Pengha Pengha Pengha Tamul Telegu Urdu Lampeages (anclusive of mother tonques grouped under them), having trength of 5,00 000 and over, but n t included in (1) ahme Bhari Rajaschani Santali Bhari Kajaschani Santali Bhari Konkan Konk	70,15,7
Penjaba Sanshari Taeni Urdu Lemenzee (inclusive of mother toneuer grouped under them), horung strength of 5,00 000 and over, but n i included in (1) above Bibari Rajasham Santali Bibari Rajasham Santali Bibari Konkam Korukh/Oson Kurakam Korukh/Oson Kurakam Manpan/Metha Manpan/Metha Kurakam Manpan/Metha Manpan/Met	3 32 86.7
Sanket Tarril Teril Teri	1,57,19,3
Tamil Telegia Urdu Lempiages (inclusive of mother tonquer grouped under them), hering trength of \$50,000 and over, but n t included on (f) above. Bhari Rapidhan Santali Bihi Kurukh/Otaon Kurukh/Ot	1 09,50,8
Telega Urdu Urdu Lamenager (unlawne of mother toneuer grouped under them), having strength of 5,00 000 and over, but n 1 included in (1) ohnse Bhari Rajasthani Santali Bhili Sindih Konkan Lamenager (unlawne of ma that toneue, grouped under them), having strength of 100 000 to 4 99 999 hat not included in (1) ohnse Bodoffloro Caro Tripian Sindih Mondali Konkan Mondali Lobal/Moo Konkan	2,5
Urdu Lampunget incluse of mother tonepart grouped under them), having wrength of 5,00 000 and over, but a 1 included at (1) above Bahari Rajastham Santala Gondo Sindhi Konlami Konlami Konlami Nepala Pakari urspecified Gondo Mampun/Methon Kun Mampun/Methon Kun Lampunget (anchore of ma that tonepas grouped under them) that and throught of 100 000 to 4 99 999 but not included at 11) o'have BodoofBoro Gato Gato Savian Monda-unspecified Lampunget Savian Monda-unspecified Mandelah Labali Muo Kahari Kharia Konty	3 (15,6 2,7) 3,76 68,1
Lampuages (undiscuse of mother tomputs grouped under them), histung strength of 5,00 000 and over, but n 1 included in (1) above Bhari Rajashani Santali Bhari Rajashani Santali Bhari Santali Santali Konkani Konkahi Ottone Kurasani Pahari un-penfed Tului Garbwali Manduri Manguni/Methe Kui Lampuages (suchuser of no the tomputs grouped me's) them) has my strength of 1 00 000 to 4 99 999 has not methoded as 11) above has my bedolfbero Garbwali Santali Santal	2 33 23 5
utergit of 5,0000 and over, but it included on (1) above Bhari Rapidhan Santala Gondu Sindla Kurukh/Oaton Ku	
Rejestham Santal Bith Gold Santal Bith Gold Santal Repeated Repeated Repeated Garban Kurukh/Oraon Kurukh/Orao	
Sanials Bhild Sanials Shild Sanials Sa	1 69 06 7
Bindi Gondi Sindiu Kurukh/Otton Mundur Ho Mundur Ho Mundur Ho Mundur Ho Mundur Lampunge (sachiwar of nu tha torone, gramped ma'es them) has mg strength of 100 000 to 4 99 999 hat not melinded as 111 a'h.ne khush Khuru Bodofforto Gotton Tripun Savara Mundu-Indone Savara Mundu-Indone Savara Mundu-Indone Savara Mundu-Indone Savara Mundu-Indone Savara Khuria	1,49,33 0
Gonds Sindbu Sindbu Kenkan Kenkan Kenkan Kenkan Kenkan Kenkan Nepal Pahari unspecified Tulu Guffmah Mampan/Menthea Ku Mampan/Menthea Ku Lampanese (aurleave of m. dis. torouse, grouped me's shore). Ins mg strength of 1.00.000 to 4.99.999 but nor meloided as 11) where Khina Khi	32 47,0
Sindhu Konkan Konkah Konkah Konkah Konkah Konkah Konkah Konkah Konkah Konkan Konkah Konkan Konkah Konkan Ko	24,39,6
Konkam Konkam Kurukh/Otoon Kurukh/Otoon Kurukh/Otoon Kurukh/Otoon Kurukh Paharu unpenfed Tulu Garhwah Munduri Manporn/Methea Ku Longunges (onclusive of no. this toossue, gramped me's them) has my theneith of 1 00 000 to 4 99 999 has not meladed as 110 abuse Ab indischa Kh-14 Bodoi/Bero Gard Tripuri Savara Munda-unopeufid Mantelah Mantelah Mantelah Khata	15,01,4
Kernski)Otaon Kumaum Nepal Pahari uropeofied Tagrani uropeofied Tagrani uropeofied Tagrani uropeofied Tagrani uropeofied Tagrani uropeofied Munduri Ho Mampuni Metihes Kumaum Lumaunee (ancliusee of ma than tomenee, granped mer's shore), has may strought of 1 00 000 to 4 99 999 hast not meladed as 110 abuse Khinakshia Khinakshia Tagrani Savara Tagrani Savara Munda-uropeofied Munda-uropeofied Munda-uropeofied Korku Kharia Kharia Kharia Kharia Kharia Kharia Kharia Kharia Kharia Korya	11,52 3
Kumanin Nepali Pahari unspecified Ti Gaftwala Mundur Ho Mampur/Methea Kumper (onclivere of no the townese gramped mu'es them) has mg Mengifi of 100 000 to 4 99 999 hat not melasled on 11) abuse Khrist Bokofforo Cano Gato Mandesha Khrist Mundur Savara Monda-unspecified Mandesha Khrist Mundur Khrist Mundur Khrist Khri	11418
Pakara turspecified Tulta Garlwalen Ho Ho Ho Ho Ho Ho Ho Hampun/Metthes Kut Languages (sachuser of ma that storque, pranped mov's them), has any treaget of 1 00 000 to 4 99 999 has not mediaded as 11) o'h.ne kh-tu-lecht Kh-va Bodoffloro Garo Tripan Sacha Manda-In-maporified Manda-In-maporified Manda-In-maporified Manda-In-Maria Kharia Kharia Kharia Khondi (Koedh Mikker Ho Mory Koyn	10 30,2
Tulu Qariwah Munduri Manpan/Metiba Ku Manpan/Metiba Ku Luquaner (melawr of m ilar townus grapped me's them) has my whength of 1 00 000 to 4 99 999 has not meladed as 11) abuse Ab indicata Rh-ya Bodol/Bero Critical Tripuri Savara Munda-impoutfid Mariekh Mariekh Khari Kharia	10 21 1
Garbwah Mund ur Ho Mampun/Methes Mampun/Methes Lunguages (anclusive of mi ilizi torques granged mich them). Inning streigth of 1 00 000 to 4 99 999 but not included as 11) o'h.ne khindeshi khindeshi Rodo/Boro Garo Tripuri Savara Munda-unopeufid. Munda-unopeufid. Khindeshi Khi	10 15 2
Mund in Honorom/Methos Kui Language (auchiose of na this townes grouped marks them) has my strength of 1 00 000 to 4 99 999 had not included on 110 o'h.ne has my strength of 1 00 000 to 4 99 999 had not included on 110 o'h.ne has my strength of 1 00 000 to 4 99 999 had not included on 110 o'h.ne has my strength of 100 000 to 4 99 999 had not included on 110 o'h.ne has my strength of 100 000 to 4 99 999 had not included on 110 o'h.ne has my strength of 100 000 to 110 o'h.ne has my strength of 100 000 to 100 o'h.ne has my strength of 100 000 to 100 o'h.ne has my strength of 100 000 to 100 o'h.ne has my strength of 100 o'h.ne has my strength	9,35 1
Ho Mampun/Menthes Ku Mampun/Menthes Ku Languages (aucliuse of no das touruse, grouped me's shore). Insung streagth of 1 00 000 to 4 99 999 hat nor included as 10 obne Khinkishi Khin Baran Tinpun Savara Munika unappedfid Munika unappedfid Labahai Muo Korku Kharia Khondi (Koodh Makar Khondi (Koodh Makar Many	1 09 9 7 37 0
Kui Luquanee (tarchure of as das torouses grauped anc'es them) has my whength of 1 00 000 to 4 99 999 has not meladed as 110 a/s.ne has my Bodol/Bero Company of the state of	(483
Languages (auchiware of na ilar tongues granged ma'es them). Inn ang streegth of 1 00 000 to 4 99 999 but not included an (1) o's ne hands have been bodo (Boro Garo Tripuri Savara Managana, and Mana	(35,4
strength of 1.00 000 to 4.99 999 but not included as 11 where Khinkishi Khin Garage of the strength of the st	5 12 1
kh in kebin Kh'su Boto/Boro Garo Tripum S Munda-un-poufisd Munda-un-poufisd Mandeal LuNa/Muo Kharia Kharia Khondi Kondin Mikur Kharia Kondin Mikur Mor	
Bodo/Boro Garo Tripum S Munda-umpoufisd Munda-umpoufisd Mandeals Lobal/Muo Lobal/Muo Kharia Kharia Khondi Koodh Mikur Mikur Mory Mory Mory Mory Mory Mory Mory Mor	4 28,17
Garo Tripur Savara Munda-un-peufid Munda-un-pe	(→ 0)
Tripuri Savara Mundeulupoufidd Mandeuli LushajiMuo Kortu Kharia Kharia Maku Maku Binunji Koya Koya Koya Koya	3 61,81
Savara Munila-umpouffid Manicha Manicha Municha Municha Municha Municha Municha Korku Korku Kharia Kharia Kharia Kondh Mikar M	3,07 0
Mundia-unspecified Mandeali Lushaj Muo Kofku Kofku Khatai Khatai Khatai Khondi Kondih Binunj Koys	2,99 6
Mandeali Lushai Muo Korku Kharia Khondi Kondh Mikur Biumnj Koya	2 65,73
Lushai/Muo Korku Kharai Kharai Khondi Kordh Bibump Koys	2,61,6
Korku Kharia Khondi Kondh Mikir Bhumij Koys	2,61,65 2,27,35 2,22,20
Khond/Kondh Mikir Bhumij Koya	2,22,20
Mikir Bhumij Koya	2,20,2
Bhumij Koya	1 68 00
Koya	1,68,0
	1,42,00
Miri	1,40,7
Hindustani	1,36,59
Sirm iuri	1,23,20
Parp	1,11,39

Rural and Urban population

Of the 43 92 crores who constitute the population of India, including Sikkim, 36 07 crores or 82 per cent live in villages and 7 89 crores or 18 per cent live in cities and towns. There has been, between 1921 and 1961, a slow but steady shift towards urbanisation as shown below

TABLE 16 RURAL AND URBAN POPULATION (1921—1961)

			_			
Percentage tion	of total Popula	1921	1931	1941	1951	1961
				_		
Rural		88 8	0 28	80.1	82 7	82 0
	-					
Erban		1! 2	12 0	13 9	17 3	18 0

According to the 1961 census there are 2,699 towns and 5,66,878 or house and solding Sikkim. The distribution of towns and villages according to population range is indicated in the following two tables

TABLE 17

SIAIT UNION TERRITORY WISE DISTRIBUTION OF TOWNS ACCORDING TO POPULATION (1961)

State I n n Jerrite y	1 00 000 and over	50 000 to 93 999	20 000 to 49 999	10 000 to 19 999	5 000 to 9 999	Less than 5 000	Total
INDIA	107	139	518	821	847	268	2 699
State					1		
Andh a Palch	- 11	9	51	73	72 1	7	223
Assara	i	2 7	10	12	24	11	60
Bihai	7	7	33	54	46	8	153
Contrat	€	9	43	54	60	9	181
Jimm i & Kishmii	2		i	4	6	30 1	43
Kuala	4	5	31	33	18	1 '	92
Madhya Pradesh	(6	35	57	98	17	219
Madras	9	19	61	119	95	36	339
Maharashtia	12	15	47	89	88	15	266
Mysore	6	9	34	81	64	37	231
Nagaland		-			3	-	- 3
Orissa	1	3	8	22	25	3	62
Punjab	5	12	35	40	54	43	189
Rajusthan	6	4	23	52	51	9	145
Uttar Pradush	17	18	56	81	79	16	267
West Bengal	12	19	46	45	50	12	184
Union Territories							
Andaman & Nico bar Islando	_		_				
Delhi	2		1				1
Goa Daman & Dru	~		i	1	4	7	. 13
Himachal Pradesh				2	4	7	13
Maniput	1	1					13
Pondicherry	1 ~-		2	1	2	_	5
Tripura	-	1		i	4	_	6
· · · · · · · · · · · · · · · · · · ·	1	-			- 1		

22 INDIA 1965

TABLE 18
STATE/UNION TERRITORY WISE DISTRIBUTION OF VILLAGES

	ACCOR	DING TO	O POPU	LATION	(1961)		
State/Union Territory	10 000 and over	5 0 10 to 9 999	2 000 to 4 999	1 000 to 1 999	500 to 9-/9	Less than 100	Iotal
INDIA*	776	3 421	26 565	65 377	1 19 086	3 51 650	5 66 878**
States	1						
Andhra Pradesh	28	458	3 918	6 050	5 834	10 796	27 084
Assam		13	398	1 999	5 041	(39	30 153**
Bihar	44	441	3 339	7 635	13 784	42 422	
Gujarat	7	141	1 332	3 301	5 299	504	18 584
Jammu and							
Kashm r	-	5	114	528	1 320	4 592	6 559
Kerala	510	587	395	57	18	(1 573
Madhya Pradesh		28	787	381	12 795	52 993	70 414
Madras	96	44)	539	4 771	3 16	203	14 124
Maharashtra	2)	305	2 715	5 958	10 35	17 10)	35 451
Mysore		172	1434	3 723	6 481	14)	2€ 377
Nagala 1d			11	(5	157	581	314
Orissa		16	45	513	7 334	3+ 151	45 466
P njab	12	142	1 440	3 470		10 468	1 69
Rajasthan	1	91	1 003	2 936	656	21 (1	32 41
Uttur Pr desh	3 \	308	3 795	17 801	26 015	69 68	1764
West Bengai	5	41	156	5 22	8 514	1 2	38 454
Union Ter tor es	1		1			1	
A laman & Nicobr Ilads	1				20	7	3.9
D dra d Nagu							
Have!			3	18	23	28	, 7
Delhi	i .		4	59	99	76	
G 4 Dana & Du	1	13	£3	80	40	1	14
Himuchal P ad h	, '		2	4	260	17 6	10 43911
LM & A I land	١.		Ē	2	1	1 1	0
Ma pur		7	51	1 (0)	1 487	1 860
Pondich rry		3	1	62	89		368
T p 12	3 1		31	147	366	3.33	4 ₹32
A consideration of	10/1						

According to the 1961 ceasus there are 197 towns in India with inpopulation of over a lake aceh as shown in Talk 1.7 In certum clusters the urban area is not really limited only to the notified boundary of any one or two places but embraces satellite towns and cities and modastral towns or settlements close to this urban area which may even be surrounded by rural areas. Such well formed closters are treated as town groups: the determinants being facility of road and rail transport and the interchange of population on account of business and work. Thus there are 113 cities and town groups with population over a lake each as detailed in the following table.

TABLE 19
CITIES AND TOWN GROUPS WITH POPULATION OF ONE LAKH AND OVER (1961)

City/Town group	Population	City/Town group	Population
ANDHRA PRADESH 1 Hyderabad 2 Vuayawada 3 Guntur 4 Visakhapatnam 5 Warangal 6 Rajahmundry 7 Kakinada 8 Eluru **Fxclude, Sukkim	12 51 119 2 30 397 1 87 122 1 82 004 1 56 106 1 30 002 1 22 865 1 08 321	9 Neilore 10 Bandar (Machipatam) 11 Kurmool ASSAM 1 Shillong 2 Gauhati BIHAR 1 Patna	1 06 776 1 01 417 1 00 815 1 02 398 1 00 707 3 64 594

Includes 3 v litigues for which dut 1 e not va lable
 Does not include 11 villages for which separate population figures are n tavailable
 HExcludes 27 villages which are uninhab ted but have houseless p pipulation

THE LAND AND THE PROPLE

TABLE 19 (concild)

City/Town group	Populatio	cal City/Town group	Danut.
2 Jamshedpur 3 Dhanbad-Jharm-Sindri 4 Gaya	2200	4 12 Akela	1,15,760 1,09,215
5 Monohun Ismalaum		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	. 1,07,213
6 Bhagalpur	1,40,60 1,43,85 1,40,25 1,09,04	0 1 Riporless	
7 Ranchi 8 Muzaffarpur 9 Darbhanga	1,40,25	Bangalore Mysore Hubli-Dharwar	. 12,06,961
9 Darbhanga	1,03,01	3 Hubli-Dharwar	2,53,865
GUJARAT	2,00,01		. 12,06,961 2,53,865 2,48,489 1,70,253
1 Ahmedabad		5 Kolar Gold Fields 6 B lgaum	1,46,811 1,46,790
	12,06,001		1,46,790
3 Surat	2,98,398 2,88,026	ORISSA	
4 Rajkot			1,46,308
5 Bhavnagar 6 Jamnagar	1.76.473	DEDITOR	, ,,,,,,
	1,48,572	1 Amrits ii	*****
JAMMU AND KASHMIR		2 Influedor	3,98,047
1 Srinagur 2 Jarum :	2,95,081	3 Ludhiana 4 Ambaia	2,65,030 2,44,032
2 Jarim i	1,02,738	5 Patrila	1,81,747
LRALA			1,25,234
 Cochin I ra ikufan, 41 		RAJASTHAN	
2 Tay prime	3 13 030	1 Jaipur	4,03,444
2 Tuvardrum 3 Calcut	3 02 214	2 Ajmer 3 Jodhpui 4 Bikanci 5 Lotth	2,31,240 2,24,760 1,50,634
4 Vicppey	1 32 924		1.50.624
MADIIYA PRADISH	4,000 019	Koth	1,20,345
I Indo		o carper	1,11 139
2 1,6 (0)	3,94,941	UTTAR PRADESH	
3 Gw die i	3,07,014	I Kanpui	9,71 062
5 Days	2 22,948	2 Lucknow	6,55,673
6 Rut te	1,44,161	4 Varange	5 03,660
7 Dury (including Bhila)	1 19,792	> Allahabad	9,71 062 6,55,673 5 03,660 4,89 864 4,30,730
8 Sig r	1,04,676	6 Mocrut	
MADHYA PRADISH I Indo c 2 1,b,dpn; 3 Gw dh; 4 Bbop; 5 Ujiun 6 Raij r 7 Durg (mcluding Bhilai) 6 Sys		7 Barcally 8 Morad ibid	4,30,730 2,83,997 2,72,828 1,91,828
1 Madras	17.00 ***	9 Saliaranpur	2,72,828 1,91,828 1,85 213 1,85 020 1,80,255
2 Madu u	4 24 810	IO Aligarh	1.85 020
3 Combatore	2,86,305	12 Thanes	1,80,255
4 Firuchirap illi 5 Salum	2,49,862	13 Dehra Dun	1,80,255 1,69,712 1,56,341
6 Palayamcottai 7 Futicorin	2,49,145	14 Rampur	1,35,341
7 Futicorin	1 27 356	1 Mathura	1,25,258
8 Vellore 9 Kurich	1,22,761	17 Mirzapur	1,17,702
10 Thanjavur 11 Nagercoil	1,19,380	- Trimput	1,00,097
11 Nagercoal	1,06,099	WEST BENGAL	
MAHARASHTRA	1-01-01	7 Barolly 8 Morad by d 9 Saiaranpur 10 Aligaru 11 Gorakhpur 11 Gorakhpur 12 Dehra Dun 14 Rampur 15 Mathura 16 Shahjahanpur 17 Mirzapur WEST BENGAL 1 Cakutta 2 Howarah	29,27,289 5,12,598
1 Greater Bombay 2 Poons		3 South Subusha	
2 Poona	7 37 426	4 Asansol	3,41,712 1,68,689
3 Nagpur	6,90,302	6 Kharagana	1,47,630
4 Sholapur 5 Nasik	3,37,583	4 Asansol 5 Bhatpara 6 Kharagpur 7 Bally 8 Kamarbutta	1,47,630 1,47,253 1,30,896 1,25,457
6 Kalyan	2,15,576		1,30,896
7 Kolhapur 8 Amravatı	1,93,186	9 South Dum Dum 10 Burdwin	1,11,284
9 Sangii	1,37,875	11 Baranagar	1,08,224
10 Malegaon	1,27,183	DELHI	1,07,837
1 Greater Bombay 2 Poona 3 Nagpur 4 Sholapur 5 Nasik 6 Kalyan 7 Kolhapus 8 Amrayata 9 Sangii 10 Malegaon 11 Ahmednagar	1.19.020	1 Delhi	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· Denii	23,59,408



FOR FURT ER RICULARS PLEASE CONTACT

Government of Orissa

TOURIST INFORMATION BUREAU

PANTHANIVAS **SHUBANESWAR** PHONE 69 GRAM TEMPLECITY PANTHANIVAS PURI PHONE 131

COLLEGE ROAD SAMBALPUR PHONE 268 GRAM TRAVELLER GRAM TOURBUREAU SECTOR 4 ROURKELA 2 PHONE 2 4 GRAM TOURBU AU

HOME (PUBLIC RELATIONS) OR

VALUABLE PUBLICATIONS

Occasional Speeches and Writings

by Dr. S. Radbakrishnan

I & II Series Combined Edition	n (1952-59)	Rs.	7.50
III Series (1959-62)	Dc-luxe Edition	Rs.	10.50
	Popular Edition	Rs.	8.00

J

	Popular Edition	Rs.	8.00
Jawaharlal Nehru's Speeches			
Vol. 1 (1946-49)	De-luxe Edition	Rs.	12.50
Vol. II (1949-53)	De-luxe Edition	Rs.	15.00
Vol. III (1953-57)	Popular Edition	Rs.	6,00
	De-luxe Edition	Rs.	9.50
Vol. IV (1957-63)	De-luxe Edition	Rs.	12,50
	Popular Edition	Rs.	9.50

The Collected Works of Mahatma Gandhi Volumes I & II

Demy 8'vo. Pp	about	400 cach	De-luxe	Edn.	Rs.	8.50	cach
			Standard	Edn.	Rs.	5.50	**
			Popular	Edn	De	3.00	

Volumes III to XIV Period Pro Per about 600 analy

Royal o vo. 1 p. acous	ooo cacit.				
	Standard	Edn.	Rs.	15.00	cacl
	Popular	Edn.	Rs.	9.00	••

MAHATMA:

Life of Mohandas Karamchand Gandhi by D. G. Tendulkar. New revised edition in 8 Volumes. Illustrated.

Royal 8'vo. Pn. about 350 cach.

Per Volume	De-luxe Edn. Popular Edn.		15.00 11.00	
Per set of 8 Volumes	De-luxe Edn.		100 00	3)
	Popular Edn.	Rs.	75.00	

Postage & Packing 121% + 55 Paise for registration. Books worth Rs. 25.00 or more are sent post free.

PUBLICATIONS DIVISION

: Post Box 2011, Old Secretariat BOMBAY : Botawala Chambers, Pherozshaw Mehta Road, Fort CALCUTTA: A.I.R. Building, Eden Gardens

MADRAS : 24. Kutchery Road

CHAPTER II

NATIONAL SYMBOLS

NATIONAL EMBLEM

The National Emblem of India is an adaptation from the Samath Lion Capital of Asoka as it is preserved in the Samath museum. In the original, there are four hors, standing back to back, mounted on an abacus with a frieze earrying sculptures in high relief of an elephant, a galloping horse, a bull and a line separated by antervening wheels (Chakras) over a bell-shaped lotus. Carved out of a single block of polished sandstone, the Capital was crowned by the Wheel of the Law (Dharma Chakra).

In the National Emblem adopted by the Government of India on January 26, 1950, only three hors are visible, the fourth being hidden from view. The wheel appears in relief in the centre of the abacus with a built on the right and a horse on the left and the outlines of the other wheels on the extreme right and left. The bell-happed lotus has been omitted. The world "Satyameva jayate", from the Mundala Upanushad meaning "Truth alone triumpoh", are inserted below the Emblem in the Devanagari script.

NATIONAL FLAG

The National Flag is a horizontal tricolour of deep saffion on the top white in the middle and dial, green at the hottom in equal proportions. The ratio of the width to the length of the Flag is two to three. In the centre of the white band there is a wheel in navy blue to represent the Charklu Is design is that of the wheel which appears on the abacus of the Sarnath Lion Capital. It diameter approximates to the width of the white band and it has 24 spokes.

The National Lig was adopted by the Constituent Assembly of India on July 22, 1947, and was presented to the nation, on behalf of the women of India, at the midnight session of the Assembly on August 14, 1947

Use of the Flag

A pamphlet cuttled Flag Code—India has been issued by the Government of India to ensure the proper use and display of the Flag. The instructions contained in the Code prohibit the dipping of the Flag to any person of thing.

No flag or emblem should be placed above the National Flag or to ixright. All flags are placed to the left of the National Flag it they are hung in a line. When other flags are raised, the National Flag must be the highest. No other flag shall be flown from the same halyard from which the National Flag is flown. Where a mast has more than one halyard all of which do not reach the top of the mast, then the National Flag should be displayed at the highest point of the mast.

When the Flag is displayed from a staff projecting horizontally or at an angle from a window-sill, balcony, or front of a building, the saffron side

shall be at the further end of the staff

When the Flaz is displayed in a manner otherwise than by being flowth from a staff, the soffron band must be uppermost when it is displayed flat and horizontal on a wall; when displayed vertically, the saffron band should be on the right with reference to the Flag, i.e., it should be to the left of a person standing lacing it. When displayed over the middle of a street, running east-west or north-south, the Flag shall be suspended vertically with the saffron band to the north or to the east as the case may be.





सत्यमेव जयते

When the Flag is carried in a procession or a parade, it shall be either on the marching right, that is the Flag's own right, or if there is a line of other

flags, in front of the centre of the line.

Normally, the National Flag should be flown on all important Government buildings such as high courts, secretariats, commissioners' offices, collectorates, juils and the offices of the district boards or zala parishads and municipalities. The frontier areas may fly the National Flag at some special points. The President of the Induan Republic and the Governors of States have their personal flags.

The use of the Flag will, however, be unrestricted on certain special occasions such as Republic Day, Independence Day, Mahatma Gandhi's britday, during the National Week and on any other days of national rejoicing. The display of the National Flag on motor cars, even on such

occasions, will be restricted only to those entitled to the privilege.

The use of the National Flag or any colourable imitation thereof for the purpose of any trade, business, calling or profession or in the title of any patent, or in any trade mark or design without the prior permission of the Central Government is an offence.

NATIONAL ANTHEM

Rahmdranath Tagore's song Janu-ganu-mana was adopted as the National Anthem of India on January 24, 1950. The song was first suing on December 27, 1911, during the Indian National Congress session at Calcutta. It was first published in January 1912, under the title Bharat Vulhata in the Tauvabodhum Panika. of which Tagore himself was the editor. The poet translated the song into English in 1919 under the tutle Morning Song of India. The complete song consists of five stanzas. The first stanza, which has been adopted by the Defence Forces and is usually sung on ceremonial occasions, reads as follows:

Jana-gana-mana-adhinayaka jaya he Bharata-bhagya-vidhata.
Punjaba-Sindhu-Gujrata-Maratha-Dravida-Utkala-Banga vuchchhala-jaladhi-Iaranga Tava subha name jage,
Tava subha mame jage,
Tava subha asisa mage,
Gahe tava jaya-gatha.
Jana-gana-mangala-dayaka, jaya he Bharata-bhagya-vidhata.
Jaya he, jaya he, jaya he,

The following is Rabindranath Tagore's English rendering of the stanza:

Thou art the ruler of the minds of all people, dispenser of India's destiny.

Thy name rouses the hearts of the Punjah, Sind, Gujarat and Maratha, of the Dravid and Orissa and Bengal; it echoes in the hills of the Vindivas and Himalayas, mingles in the music of the Jamuna and Ganges and is chanted by the waves of the Indian Sea. They pray for thy lobestings and sing thy praise. The saving of all people waits in thy hand, thou dispenser of India's destiny.

Victory, victory, victory to thee,

NATIONAL SONG

At the same time as the National Anthem was adopted, it was decided that Bankim Chandra Chatterjes' Vande Mctaram, which was a source of inspiration to the people in then struggle for freedom, shall have an equal status with Jana-gena-mana. Vande Mataram occurs in Bankim Chandra Chatterjee's novel Ananda Math, published in 1882. The first political occasion on which it was suig was the 1896 session of the Indian National Congress. The following is the text of this first stanza:

Vande Mataram ¹ Sujalam, suphalam, malayaja-shitalam, Shasyashyamalam, Mataram ! Shubhrajyotsna-pulakitayaminim, Phullakusumita-drumadala-shobhmim,

Phuliakusumita-drumadaia-snoonii Suhasinim sumadhura-bhasinim, Sukhadam yaradam Mataiam!

The following is Sri Autobindo's translation of the stanza quoted above :

Mother, I how to thee! Rich with thy hurrying streams,

Bright with thy orchard gleams, Cool with thy winds of delight,

Dark fields waving, Mother of might, Mother free

Glory of moonlight dreams

Over thy branches and lordly streams,— Clad in thy blossoming trees,

Mother, giver of ease, Laughing low and sweet!

Mother I kiss thy feet Speaker sweet and low!

Mother to thee I bow !

NATIONAL CALENDAR

In November 1952, a Committee was appointed to examine the different calendars in use in the country and to submit proposals for an accurate and uniform calendar for the whole of India. In its report, submitted in 1955, the Committee recommended the adoption of a National Calendar based on the Saka cra with Chairta is it first month and a normal year of 365 days. The days of this calendar have a permanent correspondence with the days of this calendar have a permanent correspondence with the days of the Gregorian Calendar, Chairta I falling on March 22 in a common year and March 21 in a leap year. As a result of the decision taken by the Government of India in consultation with the State Government, the Gregorian Calendar being adopted with effect from March 22, 1957, alone with the Gregorian Calendar, for the following official purposes; (i) The Gazette of India, (ii) News broadcasts by All India Radio, (iii) Calendars issued by the Government of India and addressed to members of the public.

The State Governments have also been requested to use progressively the National Calendar along with the Grogorian Calendar.

CHAPTER III

GOVERNMENT

The Constitution of India was adopted by the Constituent Assembly on November 26, 1949, and came into force on January 26, 1950.

The preamble to the Constitution embodies the resolve of the people of India to secure for all citizens: "Justice, social, economic and political; Liberty of thought, expression, belief, faith and worship, Equality of status and of opportunity; and to promote among them all Frateriuty assuring the dignity of the individual and the unity of the Nation"

THE UNION AND ITS TERRITORY

India is a Union of States and its territory comprises the territories of the States of Andria Pardesh, Assam, Bilar, Gujarat, Jamuu and Kashnir, Kerala, Madhya Pradesh, Madras, Maharashtra, Mysore, Nagaland, Oritsa, Punjab, Rajashtan, Uttar Pradesh and West Bengal, the Union Territories of Delbi, Himachal Pradesh, Manipur, Tripura, the Andaman and Nicobar Islands, the Laccadive, Minicoy and Amundivi Islands, Dada and Nagar Haveli, Goa, Daman and Diu and Pondscherny, and such other territories as may be exquired.

CITIZENSHIP AND FRANCHISE

The Constitution provides for a single and uniform citizenship for the whole of India. Birth within the territory of the Indian Union, descent from Indian parents, or residence for a period of five years at the commencement of the Constitution entitle one to be a citizen of India. Article 6 provides for dusplaced migrants from Pakstan to become citizens Persons of Indian origin residing abord can also become citizens by registering themselves as such with Indian diplomatic or consular representatives in the countries of their residence.

Article 326 of the Constitution confers the right of vote on every person who is a ctizen of India and who is not less than twenty-one years of age on a date to be fixed by the appropriate Legislature and is not otherwise disqualified under the Constitution or any law on the ground of non-residence, unsoundness of mind. crime or corrunt or filleal practice.

FUNDAMENTAL RIGHTS

The Constitution guarantees seven broad categories of fundamental rights which are justiciable. These are. (i) the right to equality including equality before the law, prohibition of discrimination on grounds of religion, race, caste, sex, or place of birth, and equality of opportunity in matters of employment, (ii) the right to freedom of speech and expression, assembly, association or union, movement, residence, acquisition and disposal of property, and the right to practise any profession or occupation subject to the security of the State, friendly relations with foreign countries, public order, decency and morality; (iii) the right against exploitation prohibiting all forms of forced labour, child labour and traffic in human beings; (iv) the right to freedom of conscience and free profession, practice and propagation of religion; (v) the right of minorities to conserve their culture, language and script and to receive education and establish and administer educational institutions of their choice; (vi) the right to property, subject to the right of the State to compulsory acquisition for public purpose after payment of compensation; and (vii) the right to constitutional remedies for the enforcement of fundamental rights.

30 INDIA 1965

DIRECTIVE PRINCIPLES OF STATE POLICY

The Directive Piniciples of State Policy, though not enforceable through courts of law, are regarded as "fundamental in the governance of the country". These lay down that the State shall strive "to promote the welfare of the people by securing and protecting as effectively as it may a social order in which putiles, social, economic and political, shall inform all the institutions of the national lite." These principles further require the State to direct its policy in such a manner as to secure the right of all men and women to an adequate means of threshood, equal voir, and, within the limits of its conomic and overtice provision of the process of the region of the state of the state

In the economic sphere, the State is to direct its policy in a manner as to secure the distribution of ownership and control of the material resources of the community to subserve the common good and to ensure that the operation of the economic system does not result in the concentra-

tion of wealth and means of production to common detriment.

Some of the other important directives relate to prohibition of intoxicating druks, and drugs; provision for free and computsory education for all children up to the age of fourteen; organisation of village panchayats; separation of pudcary from the executive; promulgation of a uniform civil code for the whole country; protection of national monuments: promotion of educational and economic interest of Scheduled Castes, Scheduled Tribs and other weaker sections: and the promotion of international peace and security; gut and honourable relations between nations; respect for international law and treaty obligations, and settlement of international disputes by arbituation.

THE UNION

EXI CUTIVE

The Union Executive consists of the President, Vice-President and the Council of Ministers with the Prime Minister at its head

President

The President is elected by an electoral college consisting of the elected members of both Houses of Parliament and of the Legislative Assemblies of the States in accordance with the system of proportional representation by means of the single transferable vote. The President must be a citizen of India, not less than 35 years of age, and eligible for election as a member of the House of the People. His term of office is five years and he is eligible for re-election. Before entering upon his office the President takes an oath to preserve, protect and defend the Constitution. His removal from office for any violation of the Constitution is to be in accordance with the procedure prescribed in Article 61. In his capacity as the head of the State, the President is empowered to make appointments; summon, prorogue, address, send messages to Parliament and dissolve the House of the People; issue ordinances during recess of Parliament, make recommendations for introducing or moving money bills and give assent to bills; and grant pardons, reprieves, respites or remissions of punishment or to suspend. remit or commute sentences in certain cases. The executive power of the Union vested in him is exercised by him either directly or through officers of the Government in accordance with the Constitution

Vice-President

The Vice-President is elected by an electoral college consisting of the members of both Houses of Partianent in accordance with the system of proportional representation by means of the single transferable vote. He must be a citizen of India, not less than 35 years of age, and eligible for election as a member of the Council of States. His term of office is also five years. The Vice-President acts as the co-office Chairman of the Council of States and acts as President when the latter is unable to discharge his functions due to illness, absence or any other cause, or till the election of a new President when a vacancy is caused by the death, resignation or removal of the President. While so acting be exercised all the powers and discharges all the functions vested in the President and ceases to perform the functions of the Chairman of the Council of States.

Council of Ministers

There is a Council of Ministers headed by the Prime Minister is aid and advise the President in the acretise of his functions. The Prime Minister is appointed by the President who also appoints the other Ministers on the advice of the Prime Minister. Although the Council holds office during the pleasure of the President, it is collectively responsible to the House of the People. It is the duty of the Prime Minister to communicate to the President all decisions of the Council of Ministers relating to the administration of the affairs of the Union and proposals for legislation and information relating to them and, if the President so requires, submit for the consideration of the Council of Ministers any matter on which a decision has been taken by a Minister but which has not been considered by the Council

The Council of Ministers, as at present constituted, comprises (i) Ministers who are members of the Cabinet, (n) Ministers of State who are not members of the Cabinet but hold Cabinet rank, and (iii) Deputy Ministers

The personnel of the Union Government, as on March 15, 1965, was as follows:

President . S Radhakrishnan

Members of Cahinet	Portfolios
--------------------	------------

	Lat Dati struct Shaster		Franc Mi'aster, Atomic Energy
	Gulzardai Nanda		Home Affairs
	T T Krishuamachari		Finance
4	Smt, Indira Gandhi		Information and Broadcasting
	Swran Singh		External Affairs
	S. K. Pattl		Railways
7.	Ashoke Kumar Sen		Law and Social Security
	Y B. Chavan		Defence
	N Sanjiva Reddy .		Steel and Mines
10.	C. Subramaniam .		Food and Agriculture
	Hum iyun Kabir		Petroleum and Chemicals
12	Satya Narayan Sinha		Communications and Parliamentary Affairs
12	M C Charle		Disposition

13. M C Chagla BURGANON Labour and Employment 14. D. Sunjivayya Labour and Employment 15. Mahavir Tvagi Rehabilitation

Mahavir Tyagi .. Rehabilitatio

Ministers of State

Mehr Chand Khanna		Works and Housing
 Manubhai Shah 		Commerce
18. Nityanand Kanungo	٠.	Civil Aviation
19. Rai Bahadur		Transport
20, S. K. Dey	 	Community Development and Co-operation
21. Km. Sushila Nayar		Health

32	В	IDEA 1965
24. K. Raghu Ramaiah 25. O. V. Alagesan 26. Ram Subhag Singh 27. R. M. Hajarnavis 28. K. L. Rao 29. B. R. Bhagat 30. A. M. Thomas 31. T. N. Singh	: : :	Industry and Supply Petroleum and Chemicals Railways Cultural Affaur Irragation and Power Planning Defence Production Heavy Engineering
Deputy Ministers 23. Mono Mohan Das 33. Shah Nawaz Khan 45. V. Ramawaray 35. Ahmed Mohaodin 35. Ahmed Mohaodin 36. Ahmed Mohaodin 37. B. S. Murchl 38. Lain Narayan Muh 39. Emi. Sou Garam R 40. D. R. Chavan 40. D. R. Chavan 40. D. R. Chavan 41. Sham Naragapham 42. Smt. Maragapham 43. Jaganath Rao 44. Sham Nata 45. D. S. Raju 47. Bibuchendra Mah 48. B. C. Bhagawat 49. Shyam Dair Minia 50. Fraksah Chandra S 50. Fraksah Chandra 50. Fraksah Chandr	ra muchandran ian Thandrasekhar a	Rababilistion Food and Agriculture Commerce Commerce Commerce Health Health Health Health Health Health Home Affairs Education Food Health Home Affairs Education Food Health Hea

Parliamentary Secretaries

Community Development and Cooperation

External Affairs

External Affairs
Integration and P

I. Annasaheb Shinde 2. D Erms

3. S. C. Jamir 4. S. Ahmed Mchde

5 Lalit Sen Prime Minister's Secretariat. 6 Dodda Thimmaiah Steel and Mines

Official Language

Article 343 of the Constitution provides that the official language of the Union shall be Hindi in the Devanagari script and the form of numerals for official purposes shall be the international form of Indian numerals. It also provides for the use of English for all official purposes of the Union until January 26, 1965, Parliament being empowered to provide by law for the use of English beyond that date for such purposes as may be stated in that law. Parhament has accordingly made provision under the Official Languages Act, 1963, for the continued use of English beyond January 26, 1965, in addition to Hinds, for all the official purposes of the Union for which it was being used before that date and for the transaction of business in Parliament

Administrative Organisation

In order to regulate the allocation of Government business and its convenient transaction, Rules of Business have been framed under Article 77(3) of the Constitution The allocation is made by the President on the advice of the Prime Minister by specifying the items of business allotted to each Minister and by assigning a Ministry or a part of a Ministry or more than one Ministry to the charge of a Minister The Minister is sometimes. assisted by a Deputy Minister, who performs such functions as may be assigned to him.

A Secretary to Government is the administrative head of a Ministry and the principal adviser to the Minister. When the volume of work in a Ministry exceeds the manageable charge of a Secretary, one or more wings may be established under a Joint Secretary. A Ministry is divided into Divisions, Branches and Sections functioning under Deputy Secretaries, Under Secretaries and Section Officers respectively.

Organisation and Methods Division

The first phase of the activities of the Organisation and Methods Division, established in March, 1924 for making sustained and concerted efforts for improving administrative efficiency, was directed towards creating consciousness for an ordered improvement in work handled in the Secretaria, by expediting disposal of cases, and keeping track of them to avoid delay. The second phase, which began in 1961 in collaboration with the Special Reorganisation Unit of the Ministry of Finance and the Committee on Plan Projects, aims inter alia et securing improvements in procedural competence, techniques of programming, work studies of organisations, matching of workload with staffing, and securing cost reduction in projects.

In view of the increasing importance of work study techniques in simplifying the existing methods of work and assessing staff requirements, so as to secure the maximum utilisation of men and material, the O & M Division periodically conducts instructional courses in work study and also An such specialised techniques as Operations Research. These courses are attended by officers of the lower and middle supervisory levels from the Ministries as well as commercial and industrial State enterprises. A quarterly journal, Work Improvement, is issued by the Division of the properties of the control of the properties of the control o

A Committee of Direction set up under the aegis of the Division is engaged on simplifying, co-ordinating and rationalising the system of reporting by the different sectors of trade and industry to Government authorities.

Public Services

Article 315(1) of the Constitution provides for the establishment of a Union Public Service Commission, with a Chairman and Members appointed by the President. The personnel of the Commission, as on May 20, 1965, was as follows:

Chairman: B. N. Jha
Members . Batuk Singh
N. L. Ahmad
Smt. B. Khongmen
Desraj Mehta
A. Appadorai

The functions of the Commission as prescribed in Article 320 of the Constitution briefly are: (i) recruitment to all civil services and posts under the Union Government by written examinations, interview and promotion, and (ii) advising the Government on all matters relating to methods of recruitment, principles to be followed in making appointments to civil services and posts and making promotions and transfer.

Under Article 311, no member of a civil or an all-India service under the Union or a State can be dismissed or removed by an authority sub-ordinate to that by which he was appointed. Further, before they are dismissed or reduced in rank, the definquent officers must be given a reasonable opportunity to defend themselves. This privilege is, however, denicd (i) to those convicted on a criminal charge; (ii) where the dismissing authority is satisfied that it is not practical to give the offender an opportunity to defend himself; and (iii) where the President or a Governor is satisfied that from the point of view of the security of the State, it is interpodient to allow an opportunity for defence to the offender allow an opportunity for defence to the offender of the state.

LEGISLATURE

India is a Sovereign Democratic Republic with a parliamentary form of government based on universal adult franchise. Sovereignty ultimately rests with the people. The executive authority is accountable for all its decisions and actions to the people through their elected representatives in the legislature.

The Legislature of the Union, which is called "Parliament", consists of the President and the two Houses known as the Council of States (Rajya

Sabha) and the House of the People (Lok Sabha).

Council of States

The Council of States consists of not more than 250 members, of whom 12 are nominated by the President and the rest elected. The Council of States is not subject to dissolution, one-third of its members returing on the expiration of every second year. The elections to the Council are indirect, the allotted quota of the representatives of each State as provided in the Fourth Schedule to the Constitution, being elected by the elected members of the Legislative Assembly of that State in accordance with the system of proportional representation by means of the single transferable vote. The representatives of the Union Territories are chosen in such manner as Parliament by law prescribes. The nominated members are persons having special knowledge or practical experience in literature, science, art and social service. Members of the Council must be citizens of India and not less than 30 years of age

House of the People

The House of the People consists of not more than 500 members directly elected from territorial constituencies in the States (the representatives of the State of Jammu and Kashmir being appointed by the President on the recommendation of the Legislature of the State), and not more than 25 members to represent the Union Territories chosen in such manner as Parliament by law provides The number of seats for each State is so allocated that the ratio between the number and the population of the State is, as far as practicable, the same for all States Up to 1970 the President can nominate two members to the House of the People to represent the Anglo-Indian community, if in his opinion it is not adequately represented. Unless dissolved sooner, the term of the House is five years from the date of its first meeting.

The total number of members in the Council of States, as constituted at present, is 238, of whom 226 are the elected representatives of the States and the Union Territories and 12 are nominated by the President present strength of the House of the People is 510, consisting of 504 members* directly elected from the sixteen States (including six from Jammu and Kashmir appointed by the President on the recommendation of the Legislature of the State) and the six Union Territories of Delhi, Himachal Pradesh, Manipur and Tripura, Goa, Daman and Diu and Pondicherry, and six members nominated by the President to represent Anglo-Indians, the areas specified in Part B of the Sixth Schedule and the Union Territories of the Andaman and Nicobar Islands, and Laccadive, Minicoy and Amindivi Islands and Dadra and Nagar Haveli

The table on the next page shows the State-wise allocation of seats in the two Houses and the strength of political parties in the Lok Sabha as on January 20, 1965.

^{*}Pending election for one seat from Nagaland, the sitting member, who was nominated by the President, continues to represent Nagaland.

TABLE 20 ALLOCATION OF SEATS AND STREAMENT OF PARTIES IN PARLIAMENT (As on January 20, 1963)

	No of					House of People	People			-	The state of the s
State/Union Terriory	Coun- cil of States	No. of Seats	Con-	Socialist	Com- munist	Com- munst (Marxist)	Jan- Sangh	Swa- tantra	Other Parties*	Indepen- dents	Total
Andhra Pradesh	81	6	32		4	3		2		-	424
Assam	1	12	3		-	1	1	1	_	ł	12
Bihar	2:	52	39(3)	171	-	I	1	0	-	8	23
Cuparat	-0	787	139	1 1] "	3/3	1	n	-10	3	2:
Madhya Pradesh	16	36	25	4	3	3(2)	-	11	n	ŀ	
Madras	18	4	31	1	1	8	1	1	- 00	1	4
Maharashtra	19	4	42	-	and the same	1	1	ŧ		-	4
Mysore	12	56	7	1	-	Towns.		I	-	1	25+
Orissa	2	50	4:	۲۱.]	ļ	1	9	1	l	8
Punjab	=:	22	4:	_	ì	i	€0	ĵ	-	1	ដ
Rajasthan	0	22	4	1	1	!	-	6	-	6	22
Uttar Pradesh	34	200	85	3(1)	NV	10	٥	€	me	300	200
Temmii & Kushmir	4	3 4	4 [1	۱ و	*	1		44	3(2)	gu
Namaland	-	-	-	1	1	1		ŧ		11	۰-
Delhi	6	S	s	1	1	1	1	I	1	1	
Himachal Pradesh	7	4	4	1	-	ı	I	I		1	4
Manipur	_	7	9	1	1	1	1	I	1	1	6
Tripura	-	7	i	1	ì	ı	I	******	1	3	2
Goa, Daman and Diu	1	2	['	E	1	ł	1	I	-	1	64
Pondicherry	1	-	-	١	1	!	ı	-	-	1	-
TOTAL	226††	504	359(6)	14(2)	15(1)	10(2)	13	16(11)	30	15(7)	501
*The column 'Other Parties' includes Assa Kashmr : National Conference 6: Kerala	r Parties' inc	ludes Assam e 6: Kerala	Σ	Hill Leaders Conference	volutionary	Socialist Pa	d 1; Gularat	: Maha Gu	yarat Janati Ram Beiv	Parished 1	Jamma &
Dravida Munnetra Kazhagam 8.	Kazhagam	8. Misore	Lok Sevak Sangh	Sangh 1; Pa	m/ab : Hary	ana Lok Sa	miti 1: Rai	asthan Res	n Raiva Par	ishad 1: Urto	r Pradexh

Rembilican Party of Inda. 2, Hindu Mahashah. 1, Fere March 1, Haryan Lok Samid 1; Agisinkan 1, Runy Baya Pakishad 1, Usira Prandsh.

Rechton 1, Good Doman and Will Mahashah. 1, Fere March 1, Rechton 1, Good Doman and Usir Manashah. 1, Like Seriek Sangh 1; Nagerland 1, Nagerland 1, Nordinated ponds.

**Figures in Duckets industrie the number with commands who have sound the respective parties subsequent to their election.

**Educkla three variats seas: ene each in Andrian Fradesh, Mysore and Ultur Fradesh, parties subsequent to their election.

†*Educkla three variant seas: ene each in Andrian Fradesh, Mysore and Ultur Fradesh, parties and Vitar Fradesh.

36 INDIA 1965

The names of the members of the two houses, as on May 15, 1965, are given below.

COUNCIL OF STATES (RAJYA SABHA) Chairman Zakir Husain Deputy Chairman : Smt Violet Alva

ANDHRA PRADESH (18)	53 Suresh J Desai 54 Jethalal Harikrishna Joshi
1 Damodaram Sanjivayya	55 Mahipat Mulshankar Mehta
2 Km Mary Naidu	56 Jaisukhial Laishanker Hathi
3 Yerrapureddi Admaravana Reddy	57 Maganbhai Shankarbhai Patel
4 Yella Reddy	58 Manekial Chunilai Shah
3 Yerrapureddi Admarsyana Reddy 4 Yella Reddy 5 Narla Venkateswara Rao	30 Mancalai Chunitai Shan
6 Stin Sucia You vit	KFRALA (9)
A care of management of	59 Vacant
8 Akbar Alı Khan	60 Kızhedath Damodaran
9 K L Narasumha Rao	61 S M Sart
10 Kota Punnasah	62 Joseph Mathen
11 B Ramakrishna Rao	63 K Madhava Menon
12 N Sanjiva Reddy	64 Ebrahim Sulaiman Sait
12 N Sannva Reddy 13 V C Feen's Pao	64 Euranim Sulainan Sait
14 P K Kumaran	65 Smt Devaki Gonidas
15 Smt C Ammanna Raya	66 Palat Kunhi Koya
16 N Narotham Reddy	67 M N Govindan Nur
16 N Narotham Reddy 17 K V Raghun tha Reddy	MANDENIA DO ADECTE (AC
18 Kasu Vengal i Reddy	MADHYA PRADESH (16)
	68 Bhawara Prasad Tawara
ASSAM (7)	69 Davaldas Kurre
19 Purnananda Chetsa	70 Khub Chand Baghel
19 Purnananda Cheda	71 Giriraj Kishore Kapoor
20 A Thanglura	72 P C Soths
21 Lila Dhar Baroo ih 22 Smt Bedavati Buragoh iin 23 S C Deb	72 P C Sethi 73 Niranjan Singh
22 Smt Bedavati Buragon un	74 Gurudev Gupta
23 S C Deb	75 R K Malviya
24 Baharul Islam	76 A D Mani
25 Robindra Nith Kakati	77 Bhanu Pratap Singh
MITTER COM	78 Gopikrishna Vijatv irgiya
BIHAR (22)	79 Vimalkumar Mannalalji Chordia
26 A Mahama I Chaudhi y	80 R S Khandekar
27 Anand Cind 28 Smt Jahanari Jipal Singh	81 Laxmi Narayan Dus
28 Smt Jahanara Japal Singh	82 Ram Sahai
	83 Syed Ahmad
30 Awarineshwar Prasad Sinha	63 Syou Allinau
30 Awadneshwar Prasad Sinha 31 Braja Kishore Prasad Sinha 32 Rama Bahrdur Sinha 33 Sitishir Kumar 34 Smt Lakshmi N Menon	MADRAS (18)
32 Rama Bahadur Sinha	84 A K A Abdul Samad
33 Shishir Kumar	85 T V An ind in
34 Smt Lakshmi N Menon	86 S Chandiasckhar
35 Pratul Chandra Mitra	87 S S Mariswimy
36 Mahosh Saran	99 Lent Talaha Danasa La
35 Pratul Chandra Mitra 36 Malesh Su un 37 Shyamnandan Misra 38 R P N Sinha 39 Rajendra Pratap Sinha	88 Smt Lahtha Rajagopalan 89 S S Vasan
38 R P N Sinha	90 N M Anwar
39 Raiendra Pritan Sinha	91 N Rama Krishna Iyer
40 L N Mishra	71 N Kama Krishna iyer
41 Mahabir Dass	92 Smt G Parthasarathy 93 T S Pattabiraman
42 Dh rendra Chandra Mallik	94 P Ramamurti
43 Mohan Singh Oberos	95 T Changely and
43 Mohan Singh Oberoi 44 Jagat Kashore Prasad Narayan Singh	95 T Chengalvaroyan
45 Ganga Sharan Sinha	96 C N Aanndurai 97 M J Jamal Moideen
46 Syed Mahmud	7/ m J Jamai Moideen
47 Bipin Behary Varma	98 P Thanulingam 99 J Siyashanmugam Pillai
	37 J Sivasnanmugam Pillai
GUJARAT (11)	100 K S Ramaswamy 101 M Ruthnasamy
48 Maniber V Patel	
49 Khanduhhai K Desas	MAHARASHTRA (19)
50 G H V Momin	102 Abid Ali
51 Dahyabhai V Patel	103 Babubhai M Chinai
52 K S Chavda	104 Udhavrao Sahebrao Patil

105. S. K. Vaishampayan 106. M. M. Dharia

107. S. B. Bobade 108. Dajiba Balwantrao Desai

109. Shripad Krishna Limaye 110. Deokinandan Narayan

110. Dookmandan Narayan 111. Vithalrao Tukaram Naspure 112. M. C. Chagla 113. Baba Saheb Savnekar 114. Kodardas Kahdas Shah 115. Bhaurao Krishnarao Gaikwad 116. Bidesh Tukaram Kulkarai 117. Badayanan Sana

110, Briesh Tukaram Kunkaran 117, Pandharinath Sitaram Patri 118, Dhairyashilrao Yashwantrao Pawar 119, Smt. Tara Ramchandra Sathe

120. Ganpatrao Devii Tapase

MYSORE (12)

Mulka Govinda Reddy
 Sherkhan

123. C. M. Poonacha 124, Smt. Annapurna Devi Thimmareddy

125 Smt Violet Alva 126 M. S. Gurupada Swamy 127 B C Nanjundanya 128, N Sri Rama Roddy 129, D. P. Karmarkar

130 Patil Puttappa 131. M Govinda Reddy

132. J Venkatappa

ORISSA (10)

133 B K, Mahanti 134. Narayan Patra 135 M. B. R. S. P. Singh Deb 136 Nanda Kishore Das

136 Nanua Aisnore Das 137 Bairagi Dwibody 138. Lokanath Misra 139 Bhabhani Charan Pattanayak

140. Manmathnath Misra

Sundarmaru Patel
 Smt, Nandini Satpathy

PUNJAB (11)

143. Anup Singh 144. Jagat Naraun 145. Smt Mohinder Kaur

146, Uttam Singh Dugal 147, Bansi Lal 148, Noki Ram

149. Raghbir Singh Panjhazari 150. Mohan Singh

151. Abdul Ghani 152. Chaman Lall

153. Surit Singh Atwal

RAJASTHAN (10)

154. Sadıq Ali

155. Devi Singh 156. Shanti Lal Kotharı

157 Jagannath Pr 158, Dalpat Singh Jagannath Prasad 159. Smt. Sharda Bhargava.

160. Abdul Shakoor 161. P. N. Kathju 162. Sawai Man Singh 163. Ramesh Chandra Vyas

164. Dattopent Thengari

UTTAR PRADESH (34)

165. Faridul Haq Ansari
166. Mahabir Prasad Shukla
167. Bashir Husain Zaidi
168. Umashankar Dikshit

169, A. C Gilbert

109. A. C. Willort 170. Ram Singh 171. T. N. Singh 172. Smt. Sarla Bhadauria 173. Mahabir Prasad Bhargaya 174. Sham Sundar Naram Tankha

175. Arjun Arora 4 4 16 176 Bhagwat Narayn Bhargava 177. Jogesh Chandra Chatteri 178. Ramgopal Gupta

179. Nafisul Hasan 180 Piare Lall Kureel 181, Mukut Behari Lal

182 G S Pathak

183, Jogendra Singh 184, M. R. Shervani 185, Hira Vallabha Tripathi

186 Smt, Anis Kidwai 187 Lila Dhur Asthana 188. Chandra Shekhar

189. Dharam Prakash 190. Smt. Indira Gandhi

191. Sitaram Jaipuria 192. Gaure Murahari 193. Smt. Shyam Kumarı Khan

194. C. D. Pande 195. P N. Sapru 196. M. M. S. Siddhu

197. Atal Behari Vajpayee

WEST BENGAL (16)

198. Satvendra Prasad Ray

199. D. L. Sen Gupta 200, Smt. Phulrenu Guha

201. Bhupesh Gupta 201. Bhupesh Gupta 202. Muhammad Ishaque 203. Raipat Singh Doogar 204. Sudhir Ghosh 205. Nikunja Behari Maiti 206. Biren Roy

207. Mriganka Mohan Sur 208. Syed Nausher Ali

209. Surendra Mohan Ghose 210. Naren Ghosh 211. Nihar Ranjan Ray

212. Ramprasanna Ray 213. R. K. Bhuwalka

JAMMU AND KASHMIR (4)

214. Om Prakash Mehta 215. Gulam Mohammed Mir 216. Krishan Dutt

217. Mohd. Shafi Oureshi

NAGALAND (1)

218. Melhupta Vero

DELHI (3)

219, I. K. Guiral 220. Kumarı Shanta Vasisht 221. Santokh Singh

HIMACHAL PRADESH (2)

222, Chiranji Lal Verma 223. Shive Naud Ramaul

MANUPUR (I) NOMINATED BY PRESIDENT (12) 224. Sinam Krishna Mohan Singh

228. B. N. Prasad 229. G. Ramachandr

TRIPURA (1)

225. Tarit Mohan Dasgupta

PONDICHERRY (1)

226, P. Abraham

227. Jairamdas Daulatram

230. Smt. Shakuntia Paranjoyo 231. Tara Shankar Banerjee 232. M. Ajmai Khan

233. M. Satyanarayana 234. A. R. Wadia 235. R. R. Diwakar

236. Gopal Singh 237. Tara Chand 238. Satyayrata Siddhantalankar

HOUSE OF THE PEOPLE (LOK SABHA)

Speaker: Hukam Singh Deputy Speaker . S. V. Krishpamoorthy Rao

Party affiliations are as at the time of elections. Subsequent changes are noted in footnotes. The abbreviations used are: Indian National Congress (Con); Praya Socialist Party (PSP); Samyukta Socialist Party (SSP), Community Party of India (CPI); Socialist Party (1804); Sampana (Marxis) (CP/M), Bharattya Jan Sangh (S); Socialist Party (SP); Swatantra Party (SWA); Akhil Bharattya Raman (HM); Akhil Bharattya Ram Swatniffa *rdry (sw/A), Akun barati Hiduu Maharssona (HM); Akini Bharatiya Ram Raja Panisha (RRP); Republican Paryo I Inda (RP); Jankhand Pary (P); Indian Hago (MK); Ali Inda Forward Bluc (FB); Independent (Hu); Porwida Munnerra Karbagam (DMK); Ali Inda Forward Bluc (FB); Independent (Hu); Porwida Munnerra Karbagam (DMK); Ali Inda Forward Jana Parashad (MCDP); Bili Laderz' Cortector (HLC); Lok Sevak Sungh (LSS); Gantarar Parishad (P), Akul Bul (A(D)); Hayama Lok Ssami (BLS); National Conference and Parishad (MCDP); Akul Bul (A(D)); Hayama Lok Ssami (BLS); National Conference (HLC); Lok Ssami (BLS); National (NC): and Maharashtrayadi Gomantak (MKG).

(1) (2)	(3)	(4)
2 Parvathipuram (R) 3 Peddapalli (R) 4 Rajahmundry	Biddika Setyanarayana M. R. Krishna Datla Satyanarayana Raju	Con. Con. Con.
35 Rajampet 36 Secunderabad 37 Srikakulam	C. L. Narasimha Reddy Ahmed Mohiuddin‡ B. Rajagopala Rao	SWA Con. Con.
38 Tenali 39 Tirupathi (R)	Kolla Venkajah C. Dass	CPI*
40 Vicarabad 41 Vijayawada	Smt, Sangam Laxmi Baj K. L. Rao	Con.
42 Visakhapatnam 43 Warangal	Vijaya Anand Bakar Ali Mirza	Con. Con.
	ASSAM (12)	
44 Autonomous Districts (R) Barpeta 46 Cachar 47 Darrang 48 Dhubr 49 Dibrugarh 40 Gauhat 41 Gaolpara (R) 42 Jorhat 44 Nowgong	G. Gilbert Swell Smir, Renuka Devi Barkatak Smir, Jyotsna Chanda Bioyy Chandra Bhagayatı Ghyasuddın Ahmed Jogendra Nath Hazunka Hem Barua Dharansihar Basumatari Rajendra Nath Barua Nibar Ranjan Laskar Lladhar Kotoki	HLC Con. Con. Con. Con. PSP** Con. PSP***
5 Sibsagar	Prafulla Chandra Borooah	Con.
6 Aurangahad	BIHAR (53)	
7 Bagaha 8 Banka 9 Barka 9 Barka 9 Barka 9 Barka 9 Barka 9 Barka 10 Bettudh (R) 12 Bhagalpur 13 Bikramgan 14 Burar 16 Chaira 1	Smt. Laliet Raiya Laxmi Kamai Natri Twarr Smt. Shikunalak Devir Smt. Shikunalak Devir Smt. Shikunalak Devir Mathuar Prasad Maha Bhola Raut Bhagwat Jin Azad Ram Subhag Singh Anani Prasad Sharma Kamai Prasad Sharma Sareo Marayan Das P. R. Chakrawett Salva Charan Berra Brageliwar Prasad Saya Charan Berra Brageliwar Prasad Prabbu Duyal Hunatingka Prabbu Duyal Hunatingka Dawaka Nath Tiwari Rajashwar Prasad Magada Magada Manan Prasad Magada U. Misra Prasa Magada U. Misra Prasa Magada U. Misra Prasa Gupta Basana Prasad Magada U. Misra Prasa Gupta Basana Prasad Magada U. Misra Prasa Gupta Basana Prasad Magada U. Misra	SWA Con. Con. Con. Con. Con. Con. Con. Con.
2 Khagaria 3 Kishanganj	Jiyalal Mandal Mohammed Tahir	Con.
4 Lohardaga (R) 5 Madhubani 6 Makassani	David Munzni Yogondra Jha Voidhar Kant Sinah	PSP***
6 Maharajganj 7 Mahua (R) 8 Monghyt	Krishna Kant Singh Chandramani Lal Chaudhary Madhu Limaye	Con.
9 Motihari	Bibhuti Mishra	SSP Con.

^{*}Election since declared void.

*Since joined CPI (M).

**Since joined SSP.

***Since joined the Congress Party.

(1)	(2)	(3)	(4)
90	Muzaffarpur	Digvijay Narain Sıngh	Con.
91	Nalanda	Sidheshwar Prasad	Con.
92	Nawada (R)	Ram Dhani Das	Con.
93	Palamau	Smt. Shashank Manjari	SWA
94	Patna	Smt Ramduları Sinha	Con.
95	Pupri	Shashi Ranjan	Con.
96	Purnea	Phani Gopal Sen	Con.
97	Ramahal (R)	Iswar Marandi	Con
98	Ranchi East	Prashanta Kumar Ghosh	SWA
99	Ranchi West (R)	Jaipal Singh	Con
00	Rosera (R)	Rameshwar Sahu	Con.
01	Saharsa	Lahtan Choudhry	Con.
02	Samastipur	Satya Narayan Sinha	Con.
03	Sasaram (R)	Jaguvan Ram	Con.
04	Shahabad	Baliram Bhaghat	Con.
05	Singhbhum (R)	Hari Charan Soy	JP*
06	Sitamarhi	Nagendra Prasad Yadav	Con.
07	Siwan	Mohd, Yusuf	Con.
08	Sonbarsa (R)	Tulmohan Ram	Con.
		GUJARAT (22)	
	Ahmedabad	Indulal Kanaiyalal Yajnik	MGJP
	Amreli	Smt Jayabon Vajubhai Shah	Con.
11	Anand	Narendrasingh R Mahida	SWA
12	Banaskamha	Smt. Zoharaben A Chavda	Con.
	Baroda	Fatesinhrao Pratapsinhrao Gaek-	
		wad	Con
4	Bhavnagar	Jashvant Mehta	PSP**
15	Broach	Chhotubhai Makanbhai Patel	Con
16	Bulsar (R)	Nanubhai N Patel	Con.
17	Dohad (R)	Parshottamdas Haribhai Bheel	SWA
	Jamnagar	Manubhai Shah	Con.
19	Junagadh	Chitaranjan Rugnath Raja	Con.
	Kaira	Pravinsinh N Solanki	SWA
21	Kutch	Himatsmhu	SWA
22	Mandyı (R)	Chhaganbhai M Kedaria	Con.
	Mehsana	Mansinh Prithvirai Patel	Con
24	Panchmahals	Dahyabhai Jiyanji Naik	Con.
	Patan	Purushotamdas R Patel	Con.
26	Rajkot	M. R. Masani	SWA
27	Sabarkantha	Gulzarılal Nanda	Con.
28	Sabarmati (R)	Muldas Bhudardas Vaishya	Con.
	Surat	Morarji R Desai	Con.
	Surendranagar	Ghanshyamlal Oza	Con.
		KERALA (18)	
	Ambalapuzha	P K. Vasudevan Nair A V Raghavan	CPI
	Badagara	A V Raghavan	Ind.†
33	Chirayinkil	M K. Kumaran	CPI
34	Ernakulam	A M Thomas	Con.
35	Kasergod	A K. Gopalan	CPI
6	Kottayam	Mathew Maniyangadan	Con.
	Kozhikode	C. H. Mohamed Koya	ML
8	Manjeri	Muhammad Ismail	ML
	Mayelikkara (R)	R. Achuthan	Con.
	Muvattupuzha	Cherian J Kappen	Con.
	Mukundapuram	P. Govinda Menon	Con.
	Palghat (R)	P. Kunhan	CPI+
	Ponnani	E. K. Imbichibava	CPI
4	Quilon	N, Sreekantan Nair	RSP
5	Tellicherry	S K Pottekkatt	Ind.t
16	Thiruvalla	Ravindra Varma	Con.
ř7	Trichur	K, K. Warnor	CPI
8	Trivandrum	P. S. Nataraja Pillai	Ind.*

^{*}Now anattached.
†Since joined the CPI(M).

(1)	(2)	(3)	(4)
		MADHYA PRADESH (36)	
149	Balaghat Baloda Bazar (R)	Bholaram Paradhi	PSP*
150	Baloda Bazar (R)	Smt. Minimata A. Guru Lakhmu Bhawani	Con. Ind.
152	Bastar (R) Bhind (R)	Suriya Prashad	Con.
153	Bhopal Bhopal	Smt, Maimoona Sultan	Con.
154	Bilaspur	Chandrabhan Singh	Con.
155	Chhindware	B. L. Chandak	Con.
156	Damoh (R) Dewas (R) Durg	Smt, Sahodra Bai Rai	Con.
157	Dewas (R)	Hukam Chand Kachwai Mohanlal Bakliwal	JS
158	Durg	Mohanlal Baklıwal	Con
159	Guna Gwalior	Ramsahai Shivprasad Pandey	Con.
160	Gwaltor	Smt. Vijaya Raje Scindia	Con.
161	Hoshangabad Indore	H V. Kamath Homi F Daji	PSP* Ind.†
63	Indore Jabalpur	Governd Das	Con
64	Janjgir	Amar Singh Saigal	Con.
65	Jhabua (R)	Amar Singh Saigal Smt. Jamuna Devi	Con.
66	Khajuraho	Ram Sahai Tiwari	Con.
67	Khandwa	Mahesh Datt Misra	Con.
68	Khargone	Ramchandra Vithal Bade	JS
69	Mahasamund	Vidya Charan Shukla	Con.
70	Mandla (R)	M. G. Uikey	Con.
71 72	Mandsaur	U M. Trivedi	JS RRP
73	Raigarh Raipur (R)	Vijaya Bhushan Singh Deo Smt Shyamkumari Devi	Con.
74	Rajgarh		Ind.
	Rajnandagaon	Ricendra Rahadur Singh	Con.
	Rewa	Birendra Bahadur Singh Shiva Datt Upadhyaya Jwala Prasad Jyotshi N M. Wadiwa Buddhu Singh Utiya	Con.
77 !	Sagar	Jwala Prasad Jyotishi	Con.
78 :	Seoni (R)	N M. Wadiwa	Con.
	Shahdol (R)	Buddhu Singh Utiya	SP*
80 5	Shivpuri	Vegeni Charan Parashar	Con.
	Sidhi	Anand Chandra Joshi	Con.
	Surguja (R)	Babunath Smgh	Con, PSP
84 1	fikamgarh (R) Ujjain	Kure Mate Radhelal Vvas	Con.
	,,,,,,,,,	MADRAS (41)	John
5 /	Aruppukkottai	R Kasinatha Dorai	Con.
	Chidambaram	R Kanakasabai	Con,
7 0	Chingleput	O. V. Alagesan	Con.
88 (Coimbatore	P R. Ramakrishnan	Con
9 (Cuddalore	T. D Ramabadran	DMK
0 I	Dindigul	Smt. T. S. Soundaram Ramachar	2*
		dran	Con.
1 E	rode	S. K. Paramasıvan	Con.
2 0	obichettipalayam	P. G. Karuthiruman	Con.
3 8	Larur	R Raminithan Chettiar	Con.
	oilpatti (R)	S C Balakrishnan	Con. DMK
ເນ	rishnagiri	K. Rajaram C. R. Pattabhi Raman	Con.
7 1	lumbakonam ladras North	P. Srinivasan	Con.
8 N	ladras South	K. Manoharan	DMK
	Iadurai	N. M. R. Subbaraman	Con.
	layuram (R)	Smt, M. Chandrasekhar	Con.
1 N	felur (R)	P. Maruthiah	Con.
2 N	agapattinam	Gonalasami Thengondar	Con.
3 N	agercoil	A. Nesamony	Con.
4 N	lamakkal (R)	A. Nesamony V. K. Ramaswamy Smt Akkamma Devi	Con.
5 N	ilouris	Smt Akkamma Devi	Con.
6 P	crambalur	Era Sezhiyan	DMK
7 P	eriyakulam	M. Malaichami	Con.
	ollachi udukkottai	C. Subramaniam R. Umanath	Con. CPI †

(1)	(2)	(3)	(4)
210	Ramanathapuram	N. Arunachalam	Con.
	Salem	S. V. Ramaswamy	Con.
	Sriperumbudur (R)	P. Sivasankaran	
213	Tenkasi	I. D. Committee	DMK
714	Theater	M. P. Swamy V. Vairava Thevar R. Vonkatasubba Reddiar	Con.
214	Thanjavur	v. vanava inevar	Con.
215	Tindivanam	R. Venkatasubba Reddiar	Con.
216	Tiruchendur	T. T. Krishnamachari	Con.
217	Tiruchengode	S. Kandappan	DMK
218	Timchiranalli	Ananda Nambiar	CPI*
219	Tırukoilur (R)	L. Elayaperumal	Con.
220	Tirunelveli	P. Muthiah	Con.
221	Tirupattur	P Mathu Goundan	DMK
222	Timivalling	V. Govindasamy Naidu R. Dharmalingam	Con.
223	Tiniyannamalai	R. Dharmalingam	DMK
223 224	Vellore	T, Abdul Wahid	Con.
225	Wandiwash (R)	A. Jayaraman	Con.
		MAHARASHTRA (44)	- 544
226	Ahmednagar	Motilel K. Firodia	C
227	Akola	Mohammad Mohibbul Han	Con.
228	Amravati	Vacant	cou.
270	Auronmehad	Bhaurao D. Deshmukh	Con.
230	Baramati	Gulabrao Keshavrao Jedhe	Con.
231	Baramati Bhandara Bhir	R. M. Hajarnavis	Con.
232	Bhir	Dwarkadas Mantri	Con.
233	Bhiwandi (R)	Vashurantena Martandara 24	Con.
	Bombay City Central	Yashwantrao Martandrao Mukne	COB.
	North (R)	N. S. Kajrolkar	Con.
235	Bombay City-Central South	V. B. Gandhi V. K. Krishna Menon S. K. Patul	Con.
236	Bombay City North	V. K. Krishna Menon	Con.
237	Bombay City South	S. K. Patil	Con.
238	Buldana		Con.
239	Chanda	Smt. Gopikatai Marotrao	
240	Dhulia	Kannamwar	Con.
		C. A. Rawandale	Con.
241	Gondia (R)	Balakrishna Wasnik	Con.
242	Hatkanangio (R)	Krishnan Laxman More	Con.
243	Jalgaon	J. S Patil	Con.
	Jaina	R. N. Yadav Lonikar	Con.
245	Karad	Dansaheb Ramarao Chayan	Con.
246	Khameson (R)	SYTHARIZO Shromana Bhashan	Cun.
247	Khed		Con.
	Kolaba	Rharker Maroune Dieta	Con
	Kolhapur	Bhaskar Narayan Dighe V. T Patil	Con.
250	Kopargaos		Con.
251	Latur (D)	Annasahob Shindo	Con
	Latur (R)	Tulsgram Dashrath Kamble	Con.
454	Malegaon	Madhavrao Laxmanrao Jadhav	Con
253	Mıraj	Vuavasinhrao Ramrao Dofie	Con.
	Nagpur	M. S. Anny	Ind.
255	Nanded	Tulshidas Subanrao Jadhay	Con.
256	Nandurbar (R)	Laxman Vedn Valvi	
257	Nasik	Y. B. Chavan	Con.
	Osmanabad	T A Patil	Con.
	Pandharpur (R)	T. H. Sonavane	Con.
	Parbhani	Chineses C. D. 1	Con.
261	Poona	Shivagrao S Deshmukh	Con.
262		Shankarrao Shantaram More	Con.
404	Rajapur	Nath Pai	PSP†
263	Ramtok	Madhaorao Bhagwantrao Patil	Con.
264	Ratuagiri	Smt Sharda Mukerice	Con.
265	Satara	Kisan Veer	Con.
266	Sholapur	Madeppa Bandappa Kadadi	Con.
267	Thans	Sonubhau Dagadu Baswant	Con.
268	Wardha	Kamainayan Bajaj	Con.
269	Yeotmal	Deorao Shioram Patil	Con.
			Con.

^{*}Since joined CPI(M). †Since joined SSP,

(1)	(2)	(3)	(4)
		MYSORE (26)	
70	Bangalore	H. K. Veeranna Gowdh	Con.
171	Bangalone City	K. Hanumenthaigh	Con.
72	Belgaum Beliary	A. Hanumanthaian	Con.
14	Delgaum	H. V. Koujalgi	Con.
13	Bidar (R)	Tokur Subramanyam	Con.
/4	Bidar (R)	Ramchander Voerappa	Con.
75	Bijapur North	R. G. Dubey	Con.
76	Bijapur South	S B. Patri	Con.
77	Chamarajanagar (R)	S. M. Siddiah	Con.
78	Chikballapur	Vacant	
79	Chikodi	Vasantrao Lakhagounda Patil	Con.
n.	Chitradurga	S Voorabesappa	Con.
ĭ	Dharwar North	Smt Saroiini Mahuhi	Con.
22	Dharwar South	Smi. Şarojini Mahishi F. H. Mohsin	Con.
12	Gulbarga	L. IL MOISIN	
4	Ussan	Mahadevappa Rampure	Con.
7	Hassan	H. Siddananjappa	Con.
5	Kanara	Joachim Alva	Con.
16	Kolar (R)	Doddda Thummaiah	Con.
17	Vonnal	Sivamurthy Swamy	LSS
88	Mandya		Con.
á	Mangalore	A Chanker Alm	Con.
ñ	Mysore	M. K. Shivananjappa A. Shankar Alva M. Shankaraiya	
9			Con.
	Raichur	Jagannath Rao Chandriki	Con.
2	Shimoga	S. V. Krishnamoorthy Rao	Con.
3	Tiptur	C. R. Basappa	Con.
4	Tumkur	Vacant	
	Udipi	U. Smivasa Malliah	Con.
		ORISSA (20)	Con.
5	Angul		_
7	Delesson	Harekrushna Mahtab	Con.
1/	Balasore	Gokulananda Mohanty	Con.
8	Bhadrak (R)	Kanhu Charan Jena	Con.
9	Bhanjanagar Bhunjanagar Bhubangr (R)	Mohan Nayak	Con.
ð	Bhubaneswar	Purna Chandra Deo Bhani	Con.
1	Bolanger (R)	Hrusikesh Mahananda	GP*
12	Chatrapur	A T. Sarma	Con.
	Cuttack		
13	Disabanat	Nityanand Kanungo	Con.
*	Dhenkanal	Bushnab Charan Patnaik	Con.
ò	Jajpur (R)	Rama Chandra Mallick	Con.
16	Kalahandi	Pratap Keshari Deo	GP*
)7	Kendrapara	Surendranath Dwivedy	PSP
38	Keonihar	Larmi Narayan Bhani Dan	Con.
19	Koraput (R)	Pomochondro Illako	
ő		Ramachandra Ulaka Maheswar Naik	Con.
.0		maneswar Naik	Con.
11	Nowrangpur	Jaganath Rao	Con.
2	Phulbani (R)	Rayendra Kohar	GP*
3	Puri	Bibhudendra Misra	Con.
4	Sambalpur	Kishen Pattnavak	SP†
Ś	Sundergarh (R)	Y N. Singh	GP*
		PUNJAB (22)	
6	Ambala (R)	Chum Lal	C+-
ž	Amritsar		Con.
		Gurmukh Singh Musafir	Ccn.
٥	Bhatinda (R)	Dhanna Singh Gulshan	AD*
ž	Ferozepore	Iqbal Sıngh	Con.
O	Gurdaspur	Drwan Chand Sharma	Con.
1	Gurgaon	Gajraj Singh Rao	Con.
2	Hissar	Mani Ram Bagn	
			SP†
	Hoshiarpur	Amar Nath Vidyalankar	Con.
24	Jhayar	Jagdev Singh Siddhanti	HLS
25	Juliundur	Swaran Smgh	Con.
:6	Kaithal	Dev Dutta Puri	Con.
27	Kangra	Hem Rai	
28	Karnal		Con.
2	Ludhiana	Rameshwaranand Kapur Singh	IS
29			AD*

Since joined the Swatantra Party.

(1)	(2)	(3)	(4)
330	Mahendragarh Moga (R) Patiala	Yudhvir Singh Chaudhary	IS
331	Moga (R)	Buta Singh	AD*
332	Patiala	Hukam Singh	Con t
333	Phillaur (R)	Sadhu Ram	Con.
334	Robtsk	Lahri Singh	JS
335	Sangrur Taran Taran	Ranjit Singh	
336	Taran Taran	Surjit Singh Majithia	Con.
337	Una (R)	Daljit Singh	Con.
337	Out (K)	RAJASTHAN (22)	Con.
220	Alexandra		0
220	Ajmer	M. B. L. Bhargava	Con.
339	Alwar Banswara (R)	Kashi Ram Gupta	Ind.
340	Banswara (K)	Ratan Lal	Con.
341	Barmer	Tan Singh Ray Bahadur Shur Chann Mathur	RRP*
342	Bharatpur	Ray Bahadur	Con.
343	Bhilwara Bikaner Chittorgarh		Con.
344	Bikaner	Karnı Sınghju	Ind.
345	Chittorgarh	Manikya Lala Varma	Con.
		Prithyi Ras	SWA
347	Ganganagar (R)	Danna I al Dannal	Con.
348	Mendaun	Tika Ram Paliwal	Con.
349	Indus	Smt. Gayatri Devi	SWA
250	Ganganagar (R) Hindaun Jaipur Jaioro	Harab Chardes Mathew	
330	Jaiore	Harish Chandra Mathur	Con.
351	Jhalawar Jhunjhunu Jodhpur Kotah (R)	Brij Raj Singh	Con
332	Jnunjnunu	Radheshyam R. Morarka Laxmi Mal Singhyi	Con Ind
353	Jodhpur	Laxmı Mal Sınghvı	Ind
354	Kotah (R)		12
		Surendra Kumar Dey	Con.
356	Pali	Jaswantraj Mehta	Con.
357	Sawai Madhopur (R) Sekar	Kesar Lal	SWA
358	Sikar	Rameshwar Tantia	Con.
359	Udaipur (R)	Dhuleshwar Meena	Con
		UTTAR PRADESH (86)	
360	Agra	Achal Singh	Con
361	Akbarpur (R)	Panna Lal	Con
367	Ahoorb	B P Maurya	RPI
363	Aliahahad Almera	Lal Bahadur Shastri	Con
364	Almora	Jang Bahadur Singh Bist	Con.
		J B. Kripalani	Ind.
366	Azamgarh Bahraich Balarampur Balha Banda	Dem Herebb Meden	
367	Rahmich	Ram Harakh Yadav	Con. SWA
368	Balasamana	Ram Singh	SWA
2-0	Datarampur	Smt. Subhadra Joshi	Con.
209	Dania	Murli Manohar	Con.
3 /0	Banga	Smt Savitri Nigam	Con.
3/1	Bangaon (R) Bansi (R) Bare Banki Bareily	Mahadeo Prasad	Con.
312	Bansi (K)	Sheo Narain	Con.
373	Bare Banki	Ram Sewak Yaday	SP‡
	Bareilly	Bris Ras Singh	JS
374		Keshava Deva Malaviya	JS Con.
313	Bast		
376	Rinor	Prakash Vir Shastri	Ind.
376	Rinor	Prakash Vir Shastri	Ind.
376	Rinor	Prakash Vir Shastri Braj Behari Mehrotra	Ind. Con.
376 377 378	Bijnor Bilhaur Bisauli	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani	Ind. Con. Con.
376 377 378 378 379	Busuli Budaun	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh	Ind. Con. Con. JS
376 377 378 378 379 380	Basu Bilhaur Bisauli Budaun Bulandshahr	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh	Ind. Con. Con. JS Con.
376 377 378 379 380 381	Bajnor Bilhaur Bisauli Budaun Buladshahr	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masuurva Din	Ind. Con. Con. JS Con. Con
376 377 378 379 380 381	Bajnor Bilhaur Bisauli Budaun Buladshahr	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masunya Dun Balkrishna Sineh	Ind. Con. Con. JS Con. Con
376 377 378 379 380 381 382 383	pasq Buhaur Buhaur Budaun Budaun Bulandshahr Chail (R) Chandault Dohra Dua	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masunya Dun Balkrishna Sineh	Ind. Con. Con. JS Con. Con
376 377 378 379 380 381 382 383 384	Basq Bulnor Bulnaur Busauli Budaum Bullandshahr Chail (R) Chandault Debra Dua Deoras	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masunya Dun Balkrishna Sineh	Ind. Con. Con. JS Con. Con
376 377 378 379 380 381 382 383 384 385	Bassi Bijnor Bisauli Budaun Budandshahr Chail (R) Chandauh Debra Dun Deorra Domarnaganj	Prakash Vir Shastri Braj Behari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masunya Dun Balkrishna Sineh	Ind. Con. Con. JS Con. Con Con Con Con. Con.
376 377 378 379 380 381 382 383 384 385 386	basti Bilnor Bilsauli Budaun Bujandshahr Chandauh Dehra Dun Deorra Domaraganj Erah	Prakash Vir Shastri Braj Bebari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masuriya Dun Balkrishna Singh Mahawir Tyaga Bishwanath Roy Knpa Shankar	Ind. Con. Con. JS Con. Con. Con. Con. Con. Con.
376 377 378 379 380 381 382 383 384 385 386 387	basti Bijnor Bilbaur Bisauri Bisauri Budaur Budaur Bujandshehr Chail (R) Chandault Debra Dun Deorra Domartaganj Etah Etawah	Praksah Vir Shastri Braj Behari Mohrotra Ansar Harvaan Okar Singah Surendra Pal Singh Masurnya Den Balkrosima Singh Mahavur Tyago Belshwanath Roy Kripa Shankar Bahar Bahar Seth	Ind. Con. Con. JS Con. Con. Con. Con. Con. Con. HM§
376 377 378 379 380 381 382 383 384 385 386 387 388	basti Bilnor Bilsauli Budaun Bujandshahr Chandauh Dehra Dun Deorra Domaraganj Erah	Prakash Vir Shastri Braj Bebari Mehrotra Ansar Harvani Onkar Singh Surendra Pal Singh Masuriya Dun Balkrishna Singh Mahawir Tyaga Bishwanath Roy Knpa Shankar	Ind. Con. Con. JS Con. Con. Con. Con. Con. Con.

Since joined the Swatantra Party.
Hikkam Singh was returned on the Congrets tacket, but cressed to have any party
affiliation after in election as Speaker of the Lok Sabba.
Since joined SSP.
SNow unattabled.

1)	(2)	(3)	(4)
90	Fatehpur	Gauri Shankar Kakkar	Ind.*
		Shambu Nath Chaturvedi	Con.
52	Garhwal Ghatampur (R) Ghazipur Ghosi	Bhakt Darshan	Con.
93	Ghatampur (R)	Tula Ram	Con.
94	Ghazinur	Vishwanath Singh Gahmari	Con
95	Ghos	Jai Bahadur Singh	CPI
96	Gonda	N. Dandekar	SWA
07	Gorakhpur	N. Dandekar Sinhasan Singh M. L. Dwivedi	Con.
200	Hamirpur	M. L. Durredi	Con
00	Hapur	Smt. Kamala Chaudhri	Con .
00	Hardos (R)		Con.
m	Hate	Kashi Nath Pandey	Con.
nż	Hathras (R) Jalaun (R) Jalesar	Kindar Lal Kashi Nath Pandey Nardev Snatak	Con.
103	Islann (P)	Ram Sewak	Con
104	Johnson (IC)	Knehnanal Singh	SM/A
0.5	launour	Krishnapal Singh Rajdeo Singh	Con
06	Jaunpur Jhansi	Km Suchile Never	Con
00	Varimenti	D V Vhanna	SWA Con Con Con. Ind.**
100	Karimganj Karrana Karsarganj Kanour	Km. Sushila Nayar P. K. Khanna Yash Pal Singh	Ind **
000	Variation	Cost Bacout Vogues Bo	CUI/A
110	Vanatia	C M December 184	SWA
110	Vandal	Deleased Verses	ina
11	Kileri (D)	balgovino verma	Con.
14	Knurja (K)	Kannaiya Lai Baimiki	Con
13	Kaisarganj Kanpur Kheri Khurja (R) Lolganj (R) Lucknow Machhishahar (R) Maharajganj Mainpuri Mathura	Yash Pal Singh Smt Basant Kanwar Ba Smt Basant Kanwar Ba Smt Basant Kanwar Ba Smaneyee Balgownd Verma Kanhawya Lal Balmuci Visram Prasad B K Dhaon Ganapati Ram Mahadeva Prasad Badshah Gupta Digambar Singh Shahawar Khan	Corre
14	Lucknow	B K Dhaon Ganapati Ram Mahadeva Prasad Badshah Gunta	Con.
13	Machinishanar (K)	Ganapati Kam	Con.
16	Maharajganj Mainpuri Mathura	Mahadeva Prasad Badshah Gupta Digambar Singh Shah Nawaz Khan Shyam Dhar Misra Gokaran Prasad	Con.
17	Mainpuri	Badsnan Gupta	Con.
2.0	3.4	Digambar Singh	Con
19	Meerut	Shan Nawaz Khan	
20	Mirzapur	Shyam Dhar Misra	Con.
21	Misrikh (R)		JS
22	Meciul Mirzapur Misrikh (R) Mohanlalganj (R) Moradabad Musafirkhana Musafiranagar Nainital Phulpur Pilibut Pratanagar	Smt Ganga Devi Muzafiar Hussain Renanjaya Singh Sumat Prasad Krishna Chandra Pant	Con. RPI
23	Moradabad	Muzaffar Hussain	RPI
24	Musatirkhana	Rananjaya Singh	Conr
125	Muzaffarnagar	Sumat Prasad	Con.
126	Namital	Krishna Chandra Pant	Con.
27	Phulpur	Smt. Vijaya Lakshmi Pandit	Con
28	Pilibhit	Mohan Swarup	PSP**
		Apt Pratap Singh	JS
30	Rae Bareli (R)	Baij Nath Kureel	Con,
		Mohan Swarup Ajit Pratap Singh Baij Nath Kureel S. Ahmed Mehdi Ramanand Shastri	Con.
132	Ramsanchighat (R)	Ramanand Shastri	Con.
		Sarjoo Pandey Ram Swarup Sunder Lal	CPI
34	Robertsganj (R)	Ram Swarup	Con.
35	Saharanpur (R)	Sunder Lal	Con,
36	Salempur	Vishwanath Pandey	Con
37	Robertsganj (R) Saharanpur (R) Salempur Salon Sardhana	Sunder Lal Vishwanath Pandey Dinesh Singh	Con.
38	Sardhana		Con.
		Yuvera) Dutta Singh	JS
10	Shahjahanpur (R)	Lakhan Das	Ind.
41	Sitapur	Surai Lal Verma	JS
12	Sultanpur	Kunwar Krishna Verma	Con.
43	Tehri-Garhwal	Manabendra Shah	Con.
44	Unnao	Krishna Deo Tripathi	Con.
5	Varanası	Raghunath Singh	Con.
		WEST BENGAL (36)	
15	Asanso]	Atulya Ghosh	Com
47	Autonom (B)		Con.
4/	Ausgram (R)	Mono Mohan Das	Con
45	Balurghat (R)	Sarkar Murmu Ramgoti Banerji	CPI
49	Bankura Barasat	Ramgoti Banerji	Con.
50 151		Arun Chandra Guha	Con.
	Barrackpore	Smt. Renu Chakravarty	CPI

^{**}Since joined SSP.

(1) (2)		(3)	(4)	
452	Basirhat Berhampur Birbhum (R) Burdwan Calcutta Central Calcutta East Calcutta South-West Calcutta South-West	Humayun Kabir	Con.	
453	Berhampur	Tridib Kumar Chaudhuri	RSP	
54	Birbhum (R)	Sisir Kumar Saha	Con.	
55	Burdwan	N. C. Chatterjee	Ind.	
20	Calcutta Central	Hirendra Nath Mukerjee	CPI	
57	Calcutta East	Ranen Sen Asoke Kumar Sen Indrayt Gupta Basunta Kumar Das P. C. Barman T. Manaen	CPI*	
58	Calcutta North-West	Asoke Kumar Sen	Con,	
459 Calcutta South-West Indra 460 Contai Basan		Indrajit Gupta	CPI	
400	Contai	Basanta Kumar Das	Con.	
461	Cooch-Behar (R)	P. C. Barman	Con,	
162	Cooch-Behar (R) Darjeeling Diamond Harbour	T. Manaen	Con.	
10.5	Diamond Harbour	Sudhansu Bhusan Das	Con.	
104	Ghatal Hooghly	Sachindra Choudhuri	Con.	
600	Howrah	Prabhat Kar	CPI	
67	Talasiassi	Mohammad Elias	CPI	
69	The rose on (B)	Nalim Ranjan Ghosh Subodh Hansda	Con.	
8	Junigram (R)	Support Hansda	Con.	
70	Howrah Jaipaiguri Jhargram (R) Joynagar (R) Katwa	Paresh Nath Kayal Saradish Roy Smt. Renuka Ray	Con. CPI CPI Con. Con. Con. Con. Con.	
71	Malda	Saradisti Koy	Chlac	
72	Mathuranne (P)	Burnardu Caldan Nashan	COD.	
71	Katwa Maida Mathurapur (R) Midnapur Mushidabad Nabadwip Purulia Raiganj Serampore Tamluk Ulubena Vishouwar (R)	Smt. Renuxa Ray Purnendu Sekhar Naskar Govinda Kumar Singha Smd. Badguidum	Con.	
74	Murshidahad	Cond Dadgeddag		
75	Nahadwin	Syed Badrudduja H. P. Chatterjee Bhajahari Mahato	Ind. Ind. Ind.	
76	Purulia	Phainham Mahata	Ind.	
77	Raigans	Charalakanta Phottacharua	Con.	
78	Serampore	Chapalakanta Bhattacharya Dinen Bhattacharya	CDI	
79	Tamluk	Satish Chandra Samanta	Cri	
30	Uluhena	Purnendu Narayan Khan	Con.	
	Vishnupur (R)	Pashupati Mandal	COU.	
1	· ····································	rasnupan manoai	Con.	
31	· ····································			
82	·······apur (is)	JAMMU AND KASHMIR (6)4	**	
32	- soundables (sc)	JAMMU AND KASHMIR (6) ⁴ Sham Lal Saraf	** NC	
82 83	apper (es)	JAMMU AND KASHMIR (6)4 Sham Lai Saraf Bakchu Abdur Beshid	NC NC	
2 3 4 5	ahra (a.)	JAMMU AND KASHMIR (6)4 Sham Lai Saraf Bakchu Abdur Beshid	NC NC NC	
82 83 84 85	duput (rs.)	JAMMU AND KASHMIR (6) ⁴ Sham Lal Saraf Bakshi Abdur Rashid Abdul Ghani Goni Gonal Duti Menzi	NC NC NC NC	
32 33 34 35 36		JAMMU AND KASHMIR (6)4 Sham Lai Saraf Bakchu Abdur Beshid	NC NC NC	
82 83 84 85 86 87		JAMMU AND KASHMIR (6) ⁴ Sham Lal Saraf Baksh Abdur Rashid Abdul Ghani Goni Gopal Dutt Mengi Inder Malhotta	NC NC NC NC NC	
82 83 84 85 86 87		JAMMU AND KASHMIR (6) ⁴ Sham Lal Saraf Bakshi Abdur Rashid Abdul Ghan Goni Gopal Dutt Mengi Inder Malhotra Nazir Hussarn Samnani	NC NC NC NC NC	
82 83 84 85 86 87	- monddydd (fil)	JAMMU AND KASHMIR (6)* Sham Lai Saraf Bakshi Abdur Rashid Abdul Ghani Goni Gonal Dutt Meng Inder Malhotra Nazr Hoissan Samnani NAGALAND (1)*** S. C. Jamur	NC NC NC NC NC NC	
82 83 84 85 86 87	(u)	JAMMU AND KASHMIR (6) ⁴ Sham Lal Saraf Rashid Rashin Abour Rashid Gopal Dart Men Gopal Dart Men James Handson Rash Handson Rash Handson NAGALAND (1)** S. C. Jamar DELHI (5)	NG NG NG NG NG NG	
82 83 84 85 86 87 88	Chandra Chosel	JAMMU AND KASHMIR (6)* Sam Lal Suraf Bakhah Abdur Rashid Abdul Gham Goni Gonal Dutt Meng Inder Malbotra Naur Hussan Samman NAGALAND (1)** S. C. Jamar DELHI (5) Sham Nath	NC	
82 83 84 85 86 87 88	Chandes Chowsk Delhi Sadar	JAMMU AND KASHMIR (6)* Sam Lal Suraf Bakhah Abdur Rashid Abdul Gham Goni Gonal Dutt Meng Inder Malbotra Naur Hussan Samman NAGALAND (1)** S. C. Jamar DELHI (5) Sham Nath	NC	
82 83 84 85 86 87 88	Chanden Chowk Della Sadar Karol Bash (R)	JAMMU AND KASHMIR (6)* Sam Lal Sarri Baktha Abdurf Rashid Abdul Gham Goni Gopal Dutt Meng Inder Malbotra Narr Hustan Samanan NAGALAND (1)** S. C. Jamur DELH (5) Sham Nath Shor Chattan Gipta Naval Harbabatar	NC	
234567 8	Chander Chowk Delhi Sadar New Delhi (R)	JAMMU AND KASHMIR (6)* Sam Lal Saraf Bakha Hadur Rabid Abdul Ghan Goni Gosal Durit Meng Inder Malbotra Narr Homans Stumant NAGALAND (1)** S. C. Jamar DELHI (5) Sham Nath Sinv Charan Gupta Sinv Charan Gupta Sinv Charan Gupta Meth Charan Gupta Sinv Charan Charan Gupta Sinv Charan Cha	NC N	
12 13 14 15 16 17 18	Chanden Chowk Della Sadar Karol Bash (R)	JAMMU AND KASHMIR (6)* Sam Lal Sarri Baktha Abdurf Rashid Abdul Gham Goni Gopal Dutt Meng Inder Malbotra Narr Hustan Samanan NAGALAND (1)** S. C. Jamur DELH (5) Sham Nath Shor Chattan Gipta Naval Harbabatar	NC	
882 883 884 885 886 87 88 89 90 91 92 93	Chandau Chowk Delhi Sadar Karol Bagh (R) New Delhi Outer Delhi	JAMMU AND KASHMIR (6)* Shem Lal Suraf Bakish Abdur Rabid Abdul Ghani Goni Copal Duti Mengi Narr Hussen Samanai NAGALAND (1)** S. C. Jamm DELHI (5) Sham Nath Shor Charin Gupta Naval Prabakar Naval Prabakar Brahm Perkanama	NC N	
82 83 84 85 86 87 88 88 89 90 91 92 93	Chandai Chowk Delhi Sadar (R) New Delhi Outer Delhi Chamba	JAMMU AND KASHMIR (6)* Sam Lal Saraf Bakhah Abdur Rabid Abdul Gham Goni Gonal Durit Meng Inder Malbotra Narr Homasan Samnan NAGALAND (1)** S. C. Jamur DELHI (5) Sham Nath Shur Charin Qipta Naval Prabhakar Brahm Perkani Himachial. PRADESH (4) Chattar Span	NC N	
82 83 84 85 86 87 88 88 89 90 91 92 93	Chanden Chorek Delhi Sader Karol Bagh (R) New Delhi Outer Delha Chamba Mahavu	JAMMU AND KASHMIR (6)* Sham Lal Suraf Bakhah Abdur Rabid Abdul Gham Goni Gogal Darit Meng Lind Hong Narr Hussan Samanan NAGALAND (1)** DELHI (5) Sham Narh Shro Charan Gupta Naval Prabbakar Mehr Chand Khannh Brahm Perkash HIMACHAL PRADESH (4) Chattar Sugh Virbhada Sugh	NC N	
82 83 84 85 86 87 88 88 89 90 91 92 93	Chandau Chowk Delhi Sadar Karol Başh (R) New Delhi Outer Delhi Chamba Mahavu Mandi	JAMMU AND KASHMIR (6)* Sam Lal Saraf Bakha Abdur Rabid Abdul Gham Goni Goyal Dut Meng Inder Malbotra Narr Houssan Samman NAGALAND (1)** S. C. Jamar DELHI (5) Slam Nath Shw Charan Gupta Naval Parbabakar Mehr Chard Khanna Braham Ferkand HiMACHAL. PRADESH (4) Chattar Singh Viribadak Singh Lalt Son	NC N	
32 33 34 35 36 37 38 39 40 12 13	Chanden Chorek Delhi Sader Karol Bagh (R) New Delhi Outer Delha Chamba Mahavu	JAMMU AND KASHMIR (6)* Sham Lal Suraf Bakhah Abdur Rabid Abdul Gham Goni Gogal Datt Menga Hari Manga Hari Manga Hari Manga Hari Hari Manga DELHI (5) Sham Nath Shor Charan Gupta Naval Prabbakar Mehr Chard Klanna Brahm Ferkash HMACHAL PRADESH (4) Chattar Singh Lali Son Pratap Singh	NC N	
482 483 484 485 486 487 488 189 199 199 199 199 199 199 199 199 1	Chandas Chowk Delhi Sadar (R) New Delhi Outer Delhi Chamba Mahasu Mand Surmur (R)	JAMMU AND KASHMIR (6)* Sam Lal Saraf Bakhah Abdur Rabid Abdul Ghans Goni Gonal Durit Meng Inder Malbotra Narr Homans Smmans NAGALAND (1)** S. C. Jamur DELHI (5) Sham Nath Shir Charan Gupta Nard Jahahahan Brahm Perkash HIMACHAL PRADESH (4) Chatra Sungh Virbadada Sungh Lals Song Fratap Singh MANIPUR (2)	NC N	
82 83 84 85 86 87 88 89 91 92 93 94 95 96 97	Chandau Chowk Delhi Sadar Karol Başh (R) New Delhi Outer Delhi Chamba Mahavu Mandi	JAMMU AND KASHMIR (6)* Sham Lal Suraf Bakhah Abdur Rabid Abdul Gham Goni Gogal Datt Menga Hari Manga Hari Manga Hari Manga Hari Hari Manga DELHI (5) Sham Nath Shor Charan Gupta Naval Prabbakar Mehr Chard Klanna Brahm Ferkash HMACHAL PRADESH (4) Chattar Singh Lali Son Pratap Singh	NC N	

^{**}Smoe joined CPI (M).

^{***}Nominated by the President. With the formation of the Congress Party in Jammu and Kashmir some members joined that Party.

Since joined the Congress Party.

(1)	(2)	(3)	(4)					
TRIPURA (2)								
500 501	Tripura East (R) Tripura West	Dasaratha Deb Biren Dutta	CPI†					
	A	NDAMAN AND NICOBAR ISLANDS (1);						
502	_	Nıranjan Lal	- \$					
503		ADIVE, MINICOY AND AMINDIVI ISLANDS (1); K. Nallakoya Thangal	-\$					
		DADRA AND NAGAR HAVELI (1);						
504	-	Sanji Rupji	- \$					
		GOA, DAMAN AND DIU (2)						
505 506	=	Peter Augustus Alvares Mukund Padmanaba Shinkre	MG MG					
		PONDICHERRY (1)						
507	-	Ku Sivapparaghassan	Con.					
		NORTH-EAST FRONTIER TRACT (1)\$						
508	_	D Ering	-\$					
		ANGLO-INDIANS (2)‡						
509 510	=	Frank Anthony A E. I Barrow						

Functions and Powers of Parliament

The main functions of Parliament are to make laws for the country, to make inances available for the necks of the Government and appropriate funds necessary for the services of the State. The Council of Ministers is collectively responsible to the House of the People which also votes the salares and allowances of Ministers and can force the resignation of the Council of Ministers by refusing to pass the budget or any other major legislative measure or by adopting a vote of no-confidence. Parliament is also vested with the power to impeach the President and to remove judges of the Supreme Court and High Courts, the Chief Election Commissioner and the Comptroller and Auditor-General in accordance with the procedure laid down in the Constitution.

All legislation requires the consent of both Houses of Parliament. Delegated legislation is also subject to review and control by Parliament. Although all financial legislation must be recommended by the President the House of the People alone can sanction grants, appropriations and proposals for laxation. Parliament's power to debate public questions and to review the work of the different departments of the Government is unfettered by any limitations except those imposed by the Constitution or by its own rules of procedure. In times of an emergency declared under Article 3521ft, the legislative authority of Parliament also extends to the matters enumerated in the State List. The power to amend the Constitution also rests solely in Parliament.

[†]Now unattached. \$Since joined the Congress Party. ‡Nominated by the President.

^{††}For the first time the President of India declared a state of emergency under this Article on October 26, 1962, following the threat to the security of India created by the Chinese aggression.

48 INDIA 1965

Parliamentary Committee

To assixt Parliament in its deliberations, Parliamentary Committees are appointed either on a motion by the respective Houses themselves or by their presiding officers. Committees fall under three groups: those of a general nature concerned mainly with the organisation and powers of the House, those assisting the Houses in their legislative functions, and committees with financial functions. In the first category fall the Committees on Rules, Privaleges, Absheot of Members and the Business' Advisory Committees, etc. The legislative committees include Select Committees of either House and Joint Select Committees of the two Houses, set up ad hoe for the consideration of important bills. The two important committees in the third category are the Public Accounts Committee and the Estimates Committee. While the first of those is composed of members from both Houses, the membership of the second is confined only to the Lox Sabla.

The Public Accounts Commutee scrutinises the Appropriation Accounts of the Government of India and the report of the Comptroller and Auditor-General thereon. It ensures that public money is spent in accordance with Parliament's decisions and calls attention to cases of waste, extra-vagance, loss, nugatory expenditure or lack of financial integrity in public services. The Estimates Committee reports on "what economics, improvements in organisation, efficiency and administrative reform consistent with the policy underlying the estimates may be effected." It also examines whether the money provided in the estimates shall be presented to Parliament. Another important committee of the Lox Sabha is the Committee on Government Assurances. Its function is to scrutinise the assurances given by Ministers on the floor of the House and to report on the manner in which such assurances have been implemented. Ministers are debarred from being members of these three committees.

Informal Consultations

There are Informal Consultative Committees for different Ministrus which provide a forum for informal discussions between Members of Parliament and the Ministries of the Government on matters of policy and the working of administrative departments Membership of these committees is based upon preferences indicated by members themselves. These committees do not generally work on the basis of a formal agenda, rules of procedure or recorded proceedings.

JUDICIARY

Supreme Court of India

The Supreme Court of Indua consests of a Chief Justice and not more than turteen Judges appointed by the Prescient. The Judges hold office till the age of 65. For appointment as a Judge of the Supreme Court, person must be a citizen of India and must have been for at least five years a Judge of a High Court or of two or more such courts in succession; advocate of a High Court or of two or more such courts in succession for at least ten years; or he must be in the opinion of the President, a distinguished jurst. Provision has also been made for the appointment of a Judge of a High Court as an ad hoc-Judge of the Supreme Court and for retired judges of the Supreme Court from practising in any court of law or before any other authority in India.

A Judge of the Supreme Court cannot be removed from office except by an order of the President passed after an address by each House of Parliament, supported by a majority of the total membership of that House and by a majority of not less than two-thirds of the members present and voting, has been presented to the President in the same session for such removal on the ground of proved misbehaviour or incapacity.

The membership of the Court, as on March 30, 1965, was as follows:

Chief Justice: P. B. Gajendragadkar

Judges: A. K. Sarkar K. Subba Rao K. N. Wanchoo

M. Hidayatullah J. C. Shah Raghubar Dayal J. R. Mudholkar

S. M. Sikri R. S. Bachawat V. Ramaswami

The following are the Law officers of the Union Government:

Attorney-General of India : C. K. Daphtary
Solicitor-General of India : S. V. Gupte.
Additional Solicitor-General of India : Niren De

Iurisdiction

The Supreme Court has both original and appellate jurisdiction. Its exclusive original jurisdiction extends to all disputies between the Union and one or more States or between two or more States inter se. In addition to this, Article 32 of the Constitution gives an extensive original jurisdiction to the Supreme Court in regard to the enforcement of fundamental rights guaranteed under Part III of the Constitution. It is empowered to issue directions of orders or writs including those in the nature of writs of habeas corpus, mandamus, prohibition, que warranto and certiforari, whichever may be appropriate, to enforce these rights.

The appellate jurisdiction of the Supreme Court can be invoked, by a certificate of the High Court concerned or by special leave granted by the Supreme Court, in respect of any judgment, decree or final order of the High Court in cases involving substantial questions of law as to the interpretation of the Constitution Appeals also lie to the Supreme Court in civil matters where the amount or value of the subject matter of the dispute is not less than Rs. 20,000 or where the judgment, decree or final order involves claims respecting property of like amount, or where the High Court concerned certifies that the case is a fit one for appeal to the Supreme Court. In criminal cases, the right to appeal to the Supreme Court has been provided for, "if the High Court (a) has on appeal reversed an order of acquittal of an accused person and sentenced him to death; (b) has withdrawn for trial before itself any case from any court subordinate to its authority and has in such trial convicted the accused person and sentenced him to death; or (c) certifies that the case is a fit one for appeal to the Supreme Court." Parliament is authorised to confer on the Supreme Court any further powers to hear and entertain appeals from any judgment, final order or sentence in a criminal proceeding of a High Court in Indian territory.

Besides this the Supreme Court has a very wide appellate jurisdiction over all courts and tribunals in India inassunch as it can grant special leave to appeal from any judgment, decree, determination, sentence or order in any case or matter passed or made by any court or tribunal in the territory of India. It has also a special advisory lymatodiction in matters which may specifically be referred to it by the President under Article 143 of the Constitution.

50 INDIA 1965

THE STATES

The system of government in the States as embodied in Part VI of the Constitution, closely resembles that of the Union.

EXECUTIVE

The State Executive consists of the Governor and a Council of Ministers with a Chief Minister at its head.

The Governor of a State is appointed by the President of India for a term of five years and holds office during his pleasure. Only Indian citizers above 35 years of age are eligible for appointment to this office. The Governor is the head meach State and all executive actions of the State are taken in his name. The Governor's discretionary powers relate to the making of reports to the Union President about (i) the administration of Scheduled Areas, if any, in his State, and (ii) the breakdown of the constitutional machinery in his State.

Council of Ministers

The Constitution provides for a Council of Ministers with a Chief Minister at the head to aid and advise the Governor in the exercise of his functions except in so far as he is, by or under the Constitution required to exercise his functions in his discretion. The Chief Minister is appointed by the Governor, who also appoints other Ministers on the advice of the Chief Minister. The Council of Ministers, which holds office during the pleasure of the Governor, is collectively responsible to the Legislative Assembly of the State.

Administrative Units The principal unit of administration in a State is the district under a Collector and Magistrate As Collector, he is responsible to the Commissioner who heads a Division or to the Board of Revenue (depending upon the practice obtaining in a particular State), and through that agency to the Government, for the proper collection of revenue and for the administration of all matters connected with land other than irrigation, agriculture and forestry in their technical aspects and registration. As District Magistrate, he is responsible for the maintenance of law and order and the criminal administration of the district. For this purpose, the police force in the district with the Superintendent of Police as its immediate head is under his control and direction, although for purposes of disciplinary control and technical supervision, the Superintendent is responsible to the Inspector-General of Police. Besides a number of Assistant or Deputy Collectors and Magistrates who help him in the discharge of his duties, the Collector has also at his disposal the assistance and professional advice of a number of other district officers such as the Executive Engineer, the Deputy Commissioner of Excise, the Civil Supplies Officer and the District Development or Planning Officer.

Co-ordination for purposes of development programmes at State headquarters is achieved through an inter-departmental Committee of Secretaries in charge of various development departments with the Chief Secretary or the Secretary in charge of planning as the chairman. Generally, the functions of coordination for planning and for the implementation of programmes in the districts are combined in a single officer commonly described as the Development Commissioner. As a rule, a Committee of the State Cabinet under the Chief Minister provides overall guidance and direction. State Planning Boards which include leading non-officials have also constituted in most of the State Cabinet

LEGISLATURE

For every State there is a Legislature which consists of the Governor and the two Houses (except in the case of Assam, Gujarat, Kerala, Orissa,

Rajasthan and Nagaland which have only one House—the Legislative Assembly *. Parliament can, by law, provide for the abolition of an existing Legislative Council or for the creation of one where one does not exist if the proposal is supported by a resolution of the Legislative Assembly concerned.

Legislative Council (Vidhan Parishad)

The Legislative Council of a State comprises not more than one-third of the total number of members in the Legislative Assembly of the State, and in no case less than 40 members. Nearly one-third of the members of the Council are elected by the members of the Legislative Assembly of the State from amongst persons who are not members of the Assembly, one-third by electorates consisting of members of municipalities, district boards and other local authorities, one-twelfth by registered teachers in educational institutions not lower than secondary schools and a further one-twelfth by registered graduates of more than three years' standing. The remaining members are nominated by the Governor from among those who have distinguished themselves in the fields of literature, science, art, co-operative movement and social service. The Legislative Councils are permanent, one-third of their members retiring on the expiration of every second vear.

Legislative Assembly (Vidhan Sabha)

According to Article 170, the Legislative Assembly of a State should consist of not more than 500 and not less than 60 members chosen by direct election from territorial constituencies in the State. The demarcation of territorial constituencies is to be done in such a manner that the ratio between the population of each constituency and the number of seats altotted to it is, as far as practicable, the same throughout the State. The term of an Assembly is five years unless it is dissolved earlier.

The strength of the Legislative Councils in the ten States with bicameral legislatures and the strength of the elected element of the Legislative Assemblies in all the States and the Territorial Councils in the Union Territories and the position of various political parties as on January 1, 1965, is given in Table 21.

Powers and Functions

The State Legislature has exclusive powers over subjects enumerated in List II of the Seventh Schedule to the Constitution and concurrent powers over those enumerated in List III. Ordinances promulgated by the Governor are subject to the approval of the Legislature. The financial powers of the Legislature include authorisation of all expenditure, taxation and borrowing by the State Government. The Council of Ministers is responsible to the Legislature Assembly of the State.

The Legislative Assembly alone has the power to originate Money Bills. The Legislative Council can make only recommendations in respect of changes it considers necessary within a period of fourteen days of the receipt of the bill from the Assembly. This in no way affects the freedom of the Assembly to accent or reject the recommendations of the Council.

Reservation of Bills

Besides possessing the power to give or withhold his assent to bills passed by the Legislature, the Governor of a State may reserve certain bills for the consideration of the Union President. Such bills relate to subjects like compulsory acquisition of property, estates and jagirs, measures affectine the

^{*}Although the Constitution (Seventh Amendment) Act, 1958, provides for the creation of a Legislative Council in Madhya Pradesh, the Council has not yet been constituted in that State.

OF SEATS AND STRENGTH OF PARTIES IN STATE LEGISLATURES** ALLOCATION

I Acres A complete

	No of				Ì					-	-	
State/Union Territory	scats in the Legis- lative Council	No of seats	Con- gress	Swa- tantra	Com- munst	Praja Socia- list	Sangh	Socia- list	Other parties*	Inde- pend- ents	Total	Vacan
Andhra Pradesh	8	300	179	18	52	1	1	2	10	45	296	40
Assam		502	183	49	12	29	4	1	20,	12	318	1
Cariarat	R	154	112	56	1	œ	1	1	-	1	154	1
Kerala**		133	i	į	15	18	15	13	15	2	1 5	1
Madhya Pradesh	6	288	282	200	200	2	€	έΞ	250	Š.4	202	
Mahamaham	100	264	212	1	10	10	1	3	17	13	261	m
Mysore	63	208	136	6	£,	21	1	ε	010	78	508	I
Orissatt	1:	140	200	18	e a	1	o o	18	25	. 9	25	-
Punjab	0.0	122	000	(37)	4	7	4	340	i n	21	175	-
Uttar Pradesh	108	430	248	14	4	36	8	24	25	35	429	-
West Bengal	7.5	252	157		64	'n	I	I	0.0	NI	252	1
Jammu & Kashmur	36	57	l	1			1	1	333	40	12	22
Nagarand		44	14	8	-	11	1		: 1	i.e.	4	:
Manipur	-	30	21	1	1	-	1	6	1	٥	30	!
Tripura		30	2	1	13	1	ļ	1	13	1	98	!
Goa, Daman & Diu	1	30	-6	ı	ļ	1	-	1	70	0.4	35	
Pondicherry	l	98	22	Į	management	1	1	i			8	1
TOTAL	750	3,410	1,950	166	169	163	114	61	358	266	3,247@	3
*Other parties include \ Assam . H	ill Leaders' C	Conference 8, Revolutionary Communist	nce 8, Revolu Bharatiya R	tionary C	ommunist ya Pari	Party 1;	Buhar Jh	urkhand Iu Mal	20, Gular	6; Madra	n Maha	Division C
ar Sanah 4: Oreses + Converd Blo	3, Maharas	ura Peas	ants and	Workers' R. Harvan	Party 15, a Lok San	Republic	an 2; Mo	Sore M	abarashtra 7a Parishac	13: Uttar	Pradesh:	Z.E
Was Sangil 4: Origin Commission	arishau ov.	andan	THE PARTY IS	D. Flda years	407	The Party of the P	Charles	Court Lines		1		

SONGER AND TOTAL TOTAL THEORY TO THE TOTAL THOUGH THE TOTAL THE TO For the 1965 mid-term elections and later developments in Kerala see Chapter on "States and People's Front 4. Not yet constituted Union Territories".

Figures in brackets indeato the strength of parties in States and Union Territories where they have not been recognised by the Election Commission, Indian, for the purpose of alloanen of a research symbol.

HARD the General Encions, Gamanaria Parhadi on Orses merged with Sentantra Party. @Excludes 30 vacant seats. powers and the position of High Courts, and imposition of taxes on the storage, distribution and sale of water or electricity in inter-State river or river valley development projects. No bill seeking to impose restrictions on inter-State trade can be introduced in a State legislature without the previous sanction of the President

Control over Executive

Besides exercising the usual power of financial control, the State legislatures use all the normal parliamentary devices like questions, discussions, debates, adjournment and non-confidence motions and resolutions, etc., to keep a watch over the day-lo-day work of the Executive. They also have their Committees on Estimates and Public Accounts to ensure that grants sanctioned by the Legislature are properly utilised.

JUDICIARY

High Courts

There is a High Court in each State which stands at the head of the State's judicial administration. Each High Court consists of a Chief Justice and such other judges as the President may, from time to time, deem necessary to appoint. The Chief Justice of a High Court is appointed by the President in consultation with the Chief Justice of India and the Governor of the State. The procedure for appointing other judges is the same except that the Chief Justice of the High Court concerned is also consulted. They hold office until they attain the age of 62 and are removable in the same manner as a judge of the Supreme Court of India. To be eligible for appointment as a judge, one must have beld a judicial office in India for the years or must have practised as an advocate of 4 High Court or two or more such courts in succession for a similar period.

The table below gives the name, seat and territorial jurisdiction of the fifteen High Courts in India.

TABLE 22 JURISDICTION AND SEAT OF HIGH COURTS

No	Name	Year of estab- lish- ment	Territorial jurisdiction	Seat of the Courts
1	Allahabad	. 1919	Uttar Pradesh	Allahabad (Bench at Lucknow)
3	Andhra Pradesh Assam and Nagaland*	1948*		Hyderabad Gauhati
4	Bombay	. 1861	Maharashtra	Bombay (Bench at Nagpur)
5	Calcutta	. 1861	West Bengal, Andaman and Nicobar Islands	Calcutta
6	Gujarat	. 1960		Ahmedahad
7	Jammu & Kashmir .			Srinagar and Jammu
8	Kerala	. 1956	Kerala, Laccadive, Mini- coy and Amindivi Is- lands	Emakulam
9	Madhya Pradesh .	. 1956	Madhya Pradesh	Jabalpur (Benches at Indore and Gwalior)
10	Madras	. 1861	Madras and Pondicherry	Madras
11	Mysore	. 1884	Mysore	Bangalore
12	Orissa			Cuttack
13	Patna		Bihar	Patna
14	Punjab	. 1947	Punjab and Delhi	Chandigarh (Bench at Delhi)
15	Rajasthan	. 1949	Raiasthan	Jodhpur

The jurisdiction of the former Assam High Court was extended to cover the State of Nagaiand, constituted on December 1, 1963, and the same of the Court changed accordingly with effect from the same date.

Under Article 226, every High Court has the power to issue to any person or sutherity, including and Government within its jurisdiction, directions, orders or writs, including writs which are in the nature of habeau corpus, meadman, prohibition, que werwards and certiforal, or any of then for the enforcement of any of the rights conferred by Part III of the Constitution and for any other purpose.

This power may also be exercised by any High Court exercising jurisdiction in relation to the territories within which the cause of action, wholly or in part, arises for the exercise of such power, notwithstanding that the seat of such Government or authority or the residence of such person is not

within those territories.

The High Courts have powers of superintendence over all courts and tribunals within their jurisdiction (Article 227). They can call for returns from such courts, make and issue general rules and prescribe forms to regulate their practices and proceedings and determine the manner and form in which books, entries and accounts shall be kept.

Subordinate Courts

Subject to minor local variations, the structure and functions of the subordinate courts are more or less uniform throughout the country. Each State is divided into a number of districts, each under the jurisdiction of the principal civil court presided over by a district judge. Subordinate to him is

a hierarchy of different grades of civil judicial authorities,

Besides hearing suits, properly so called, the civil courts exercise jurisdiction over several other matters, such as guardianship, marriage and divorce, testamentary and interstate representation and admirally jurisdiction. In another category of cases, such as those pertaining to the Land Acquistion Act and the Forest Act, questions affecting civil rights are, in the first instance, dealt with by administrative officers or tribunals, but their decisions are subject to the appellate authority of the appropriate civil courts.

The Code of Criminal Procedure, as amended and revised from time to time, regulates the administration of criminal justice and the constitution of criminal courts. The officer presiding over the district court in civil suits is the judge of the Sessions Division for criminal cases in that district. The Sessions Judge is sometimes assisted by additional or assistant sessions judges. These offices are subordinate only to the High Court and are generally independent of the executive. They, however, deal only with the more serious crimes and take cognisance of cases only when they have been committed to them by a magistrate after a preliminary enquiry.

The exercise of preventive jurisdiction in certain matters and the trial of crimes listed as not triable by a Sessions Court are entrusted to magistrate of various classes under the general supervision and control of the District Magistrate. In respect of nearly all judicial acts, the magistray, including the District Magistrate, is subject to the control of the High Court. Some categories of cases involving minor crimes are tried by honorary magistrates, generally retired officers or other responsible citizens, and by benches of mariestrates.

LOCAL GOVERNMENT

Local self-governing institutions are broadly classified into two categories—urban and rural. In the big cities they are known as Corporations, and in medium and small towns as Municipal Committees or Boards. The pattern of local sovernment in rural areas has recountly been changed and a three-tier structure, popularly known as 'Panchayati Raj,' is being introduced in the various States.

Corporations

The corporations, established under specific Acts of the State Legislatures, are headed by elected Mayors. The administration of a city under

a corporation is entrusted to three authorities: (i) the General Council of the Corporation; (ii) the Standing Committees of the Council; and (iii) • the Commissioner or Executive Officer. The General Council appoints all the officers of the corporation except the Commissioner who is usually appointed by the State Government. The Standing Committees elected by the Council carry out the main work of the administration covering teatation and finance, engineering works, health and education. The executive power of the corporation vests in the Commissioner, who prescribes the duties of the various crashibiliments and supervises their work. In addition to matters connected with the safety, health, education and other conveniences of the citizens, the jurisdiction of the corporation also extends to the maintenance of streets and bridges, avenues and parks, recreation grounds and markets.

Municipal Boards and Committees

Municipalities with elected Presidents also function through committees. All the members of a municipality constitute its general body which discusses and decides all questions of policy and important details of municipal administration. The powers of passing the budget, impossing taxation, woing expenditure and making rules and regulations vest in the general body. The day-to-day work of the municipality is carried on by an executive officer, drawn either from the State cadre of municipal executive officers or from the State Civil Service.

Local Self-Government in Districts

The new system of Panchayati Raj or democratic decentralisation involves a three-tier structure of local self-governing bodies at the village, block and the district levels. Specific powers and functions in the field of development and local administration have been assigned to the Panchayati Raj institutions. Panchayati Raj is under implementation in Andrha Pradesh, Assam, Bihar, Gujarat, Madras, Maharashtra, Mysore, Orissa, Punjab, Rajastian, Uttar Pradesh and West Bengal and the remaining States have either enacted or are in the process of enacting legislation to introduce a similar system.

Village Panchayats

Panchayats are elected by Gram Sabhas coasisting of the entire adult population of the villager. Elected by and from among the villagers, they are responsible for agricultural production, rural industries, medical retief, materinity and child welfare, management of common grazing grounds, maintenance of village roads, streets, tanks and wells and provision of santiation, drainage, etc. In some places panechayats also look after primary education, the maintenance of village records and the collection of land revenue. For building up funds they levy taxes on houses and lands, fairs and festivals and sale of goods, impose octroi duties, and build up remunerative community assets. There are now 21,9694 village panchayast functioning in the country, covering approximately 99 per cent of the entire rural population.

While the administrative, civil and executive functions at the village level are attended to by the panchayat, the judicial functions are exercised by a separate body known as Nyaya Panchayat. These latter bodies are competent to try cases involving minor offences under the Indian Penal Code and other special and local laws. Their powers of punishment are limited to the imposition of moderate fines, and they employ simple and summary procedure for the disposal of cases. They have also been given limited powers under the Civil Procedure Code. Legal practitioners are not permitted to apnear before them.

CHAPTER IV

DEFENCE

The supreme command of the Armed Forces is vested in the President of India, the responsibility for their administrative and operational control resting with the Minstry of Defence and the three Services Headquarters. The man function of the Ministry is to ensure that (1) the development and activities of the three Services are properly co-ordinated, (ii) decisions on policy matters are obtained from the Government, transmitted to the three Services Headquarters and implemented, and (iii) necessary financial sancton for defence expenditure is obtained from Parliament.

ORGANISATION

Although the overall control of the three Services vests in the Ministry of Defence, they normally function directly under their respective Chiefs of Staff. The occupants of these offices, as on April 30, 1965, were:

Chief of the Army Staff .. General J. N. Chaudhuri Chief of the Naval Staff .. Vice-Admiral B. S. Soman

Chief of the Air Staff .. Air Marshal Arjan Singh

Army

The Army is organised into four Commands—Western, Eastern, Southern and Central—each under a General Officer Commanding-in-Chief of the rank of Lieutenant-General. The Commands are divided into Aleas, each under a General Officer Commanding of the rank of Major-General. The

areas are sub-divided into Sub-Areas, each under a Brigadier

The Army Headquarters, located in Delhi, functions under the Chief of the Army Staff, assisted by the Vice Chief of the Army Staff and the Deputy Chief of the Army Staff. The Vice Chief controls the Directorates of Military Operations, Military Intelligence, Military Training, Combat Development and Brigadier Engineer Staff, while the Deputy Chief controls the Directorates of Staff Dunes, Weapons and Equipment, Armoured Corps, Artillery, Signals, Infantry, Territornal Army and the Defence Security Corps, The three other Principal Staff Officers are the Adjutant-General, Quartermaster-General and the Mister-General of Ordnance controlling their respective branches. Two other branches are the Engineer-in-Chief's Branch and the Military Secretary's Branch.

The General Staff Branch consists of the Directorates of Military Operations, Military Intelligence, Staff Duties, Military Training, Armoured Corps, Artillery, Signals, Infantry, Territorial Army, Defence Security Corps and

Border Roads.

The Adjutant-General's Branch is divided into three Directorates, namely, Organisation, Recruiting and Personal Services and includes the Judge Advocate-General's Department. The Medical Directorate, though separate

under a Major-General, is technically placed under this branch.

The Quartermaster-General's Branch has two Directorates, one to organise all rail, sea and air movements of personnel and stores within and outside the country, and the other to provide accommodation for personnel. The Directorates of Supply and Transport, Remounts and Veterinary, Military Farms, Postal Services, Pioneers and the Chief Technical Examiner of Works are also under the overall supervision of the Quartermaster-General.

^{*}See Appendices for the National Defence Council set up to deal with the emergency created by the Chinese aggression.

The three Directorates under the Master-General of Ordnance are Ordnance Services, Procurement Progressing Organisation and Electrical and Mechanical Engineers. The Ordnance Services Directorate is responsible for procuring, stocking and supplying all kinds of defence equipment required for troops. The Electrical and Mechanical Engineers Directorate is charged with the responsibility of inspection, repair and maintenance of all types of mechanical and electrical equipment used by the Army.

The Engineer-in-Chief is the head of the Corps of Engineers. He advises the Chiefs of Staff of the three Services and the Director-General of Ordnance Factories on all matters concerning works, including their planning and construction. He has a number of Directorates under him, namely, Policy and Coordination, Transport Personnel, Army Works, Air Force Works, Work Study, Engineer Staff, Engineer Stores, Plants and Directorate-

General of Works.

The Military Secretary maintains personal records of officers and is responsible for their postings and transfers, promotions and retirement as well as for the grant of honorary ranks.

Νανν

At the Naval Headquarters in Delhi, the Chief of the Naval Staff is assisted by four Principal Staff Officers, namely, the Deputy Chief of the Naval Staff, the Chief of Personnel, the Chief of Material and the Chief of Naval Aviation. He functions through four Operational and Administrative Commands, one affoat and three ashore. These are: (i) Flag Officer Commanding, Indian Fleet, (ii) Flag Officer, Bombay, (iii) Commodore-in-Charge, Cochin, and (iv) Commodore, East Coast, Visakhapatnam,

Today, the Indian Fleet consists of INS Vikrant (Flagship of the Navy), an aircraft-carrier, INS Mysore, a Colony-class cruiser, INS Delhi, a Leander-class cruiser, two Destroyer Squadrons, (INS Rajput, Ranjit, Rana, Godavari, Gomati and Ganga) and a number of Frigate Squadrons, including some of the latest types of anti-submarine and anti-aircraft frigates. These new types of frigates, specially constructed for the Navy in the UK, are INS Brahmaputra, Beas, Betwa, Khukri, Kırpan, Kuthar, Talwar and Trisul. The former frigates are INS Cauvery, Kistna and Tir, which are now being used for cadets' training. The three Mine-sweeping Squadrons are formed by INS Konkan, Karwar, Kakinada, Cannanore, Cuddalore,

Bassein and Bimlipatam.

A beginning has been made in building smaller types of naval craft in Three seaward defence boats-INS Ajay, Abhay and Akshay-and a mooring vessel, INS Dhruvak, have already been completed,

A newly-constructed Cruiser Graving Dock at the Naval Dockyard, Bombay, which can also accommodate the Navy's aircraft-carrier, was commissioned for service in January 1962. Work is fast progressing on the extension of the Ballard Pier adjacent to the present Naval Dockyard in Bombay. A new jetty is also being constructed at Visakhapatnam on the cast coast.

Two new naval establishments, INS Jarawa and INS Gomantak, were commissioned on February 15 and March 7, 1964, respectively. A Resident Naval Officers' Organisation at Port Blair in the Andaman and Nicobar Islands, INS Jarawa is equipped with necessary transport and communications facilities to enable the naval garrison stationed there to patrol the various islands in the area. Proposed to be developed as a full-fledged naval base. INS Gomantak at Marmagao includes the Naval Air Station at Dabolim.

Air Force

The Chief of the Air Staff is assisted by five Principal Staff Officers controlling the main branches of the Air Headquarters, viz., the Vice-Chief of the Air Staff, the Deputy Chief of the Air Staff, the Air Officer-in-Charge, Administration, the Air Officer-in-Charge, Maintenance, and the Air Officerin-Charge, Policy and Plans. Each of these branches controls a group of Directorates.

Under the Air Headquarters come five major Air Force formations, namely, the Western Air, Training, Maintenance, and Eastern Air and the

Central Air Commands.

In pursuance of the Reserve and Auxiliary Air Forces Act, passed by Parliament in 1952, seven Auxiliary Air Force Squadrons, namely, No. 51 (Delhi), No. 52 (Bembay), No. 53 (Madras), No. 54 (UP), No. 55 (Bengal), No. 56 (Orissa) and No. 57 (Punjab), have been formed. The personnel of all these squadrons are at the moment serving with the Regular Air Force.

The Air Force fleet consists of a variety of transport, fighter and bomber aircraft. Among the fighter aircraft in use are the Vampires. Toofanis.

Mysteres, Hunters, Gnats and MIG 21s.

The transport fleet, which till a few years ago consisted mainly of Dakotas and Fairchild Packets, has been modernised and now includes Otters, An-12s, and some Caribous. The helicopter fleet consists mainly of MI-4s, Bell and Allouette-III helicopters. India-built HT-2, the T6G Texan and the Vampires are used for training purposes.

TRAINING INSTITUTIONS

National Defence College

The National Defence College, set up at New Delhi in 1960, trains senior officers of the three Services, on the pattern of the Imperial Defence College in the UK. Its main purpose is to enable students to study the military, scientific, industrial, social, economic and political factors involved in war as also the higher direction and strategy of warfare. Concurrently with this study, it offers a unique opportunity to action Service officers and highly placed civil servants of getting together and exchanging ideas so as to give them a better understanding of each other's problems.

National Defence Academy

Admissions to the National Defence Academy, Khadakvasla, are made on the basis of a qualifying biannual written examination conducted by the Union Public Service Commission at different centres in the country, followed by an interview before a Services Selection Board. Boys who have passed the Matriculation or an equivalent examination and are between 15 and 174 years of age on the first day of the month in which the course starts at the Academy are eligible for admission. Cadets must be unmarried and cannot marry during the period of their stay at the Academy.

All the expenses of the cadets while at the Academy, except the pocket expense of Rs. 30 per month, are borne by the Government. Where the monthly income of parents is less than Rs. 300, even this expense is borne

by the Government.

The Academy conducts a three-year course for the combined basic training of cadets of all the three Services after which they separate to receive specialised training at their respective Service establishments.

Defence Services Staff College

Training is imparted to serving officers on an inter-Service basis at the Defence Services Staff College, Wellington. It trains officers for grade staff appointments. About 100 officers of all the three Services are trained every year, the duration of the course being 10 months.

Armed Forces Medical College

The Armed Forces Medical College, Poona, besides imparting training to newly commissioned medical officers, runs refresher courses for medical

DEFENCE 59

officers of the Armed Forces to keep them up-to-date in their profession. Specialist courses are run in hygiene, X-ray, blood-transfusion and pathology. It also now runs an M.B.B.S. course.

Rashtriya Indian Military College

Run on the lines of public schools, the Rashtriya Indian Military College, Dehra Dun, prepares future officers for the three Services by imparting preliminary pre-cadet training to such pupils as desire subsequently to choose a military career. It thus serves as a feeder to the National Defence Academy.

Army Colleges and Schools

The Indian Military Academy, Debra Dun, is the premier centre for training officers of the Army. The main source of entry into the Academy is the National Defence Academy. Cadets passing out of the Academy receive one year's training at Dehra Dun before being commissioned. The other categories of entrants in higher age-groups are those who have qualified in the competitive entrance examination of the Union Public Service Commission and the Services Selection Board for two years' training, graduate cadets of the NCC for a year and a half, other graduates selected for specialised commissions in the technical arms for a year and serving Regular or Territorial Army personnel—ICOS and NCOs—for two years. At the Military Academy, cadets undergo stremous training designed mostly to cujuly them with the basic military knowledge necessary for all Army officers whatever their corps, arm or service.

The Armoured Copps Centre and School, Ahmednagar, undertakes the training of regimental instructors, squadron commanders and regimental commanders of the Corps. The College of Military Engineering, Kirkee, imparts training to officers and other ranks in all aspects of military engineering. Longer course of over two years' duration are also conducted.

there to train officers up to the degree standard.

The School of Signals at Mhow imparts basic and advanced technical training in telecommunication and signal tactics. The School of Artillery at Deolali provides training in field, anti-tank and anti-aircraft artillery. The Intantry School at Mhow conducts courses in the tactical and administrative handling of infantry units and sub-units for senior officers and junior commanders of all corps in the Army. The Ordnance School at Jabalpur imparts specialised corps training in the identification, handling, storage, care, custody and preservation of all items, including ammunition and explosives, stocked by ordnance denots.

Some of the other Army training centres and schools are: the Service Corps School, Bareilly: the Remounts and Veterinary Centre and School, Merut; the School of Physical Training, Poona; the Army and Air Transport Support School, Agra; the School of Mechanical Transport, Faizabad; the Corps of Military Police Centre and School, Paizabad; the Education Centre and School achamahi: the Military School of Music Pachmahi; and the

Electrical and Mechanical Engineering School, Trimulgherry.

Naval Training Centres

Except for highly specialised technical courses, training of all officers and men of the Navy is undertaken at the main naval training centres located at Cochin, Bombay and Visakhapatnam. Advanced courses in subjects like gunnery, torpedo and anti-submarine and communications have already been started.

The principal training centres of the Navy are INS Venduruthy and the Naval Air Station Garuda both situated at Cochin. INS Venduruthy is the premier training establishment, comprising technical schools for gumery, communication, navigation and torpodo and anti-submarine. INS Garuda has the training aircraft of the Navy and some technical schools.

INDIA 1965

At INS Shivaji, Lonavia (Maharashtra), mechanical engineers and artificers are trained. A new Engineering College has been started there to

train junior engineers and electrical officers of the Service.

INS Valsura, Jamnagar, trains officers and men of the Electrical Branch of the Service. With most of the ships now acquired being fitted with complicated electronic equipment, training at this School has been geared to the present requirements of the Service.

New recruits coming into the Navy are trained at INS Circars, Visakhapatnam, and, on completion of their courses, become sailors. Officers and men of the Supoly and Secretariat Branch are trained at INS Hamla in

Bombay. Sea training is imparted by the Fleet.

Air Force Colleges and Schools

The basic flying training for pupil pilots is imparted at the Pilot Training Establishment, Allahabad and the intermediate training at the Art Force Flying College, Jodhpur. Advanced flying and conversion training on jets and multi-engined aircraft is conducted at the Jet Training and Training Vings of the Air Force at Hyderabad, Velahanka and Bidar. Pupil navigators also have their imital training at Jodhpur and advanced training

at Hyderabad before graduating as full-fledged aircrew.

The Air Force Administrative College, Coimbatore, trains officers in various ground duties, and medical officers receive training at the School of Aviation Medicine, Bangalore. The Air Force Technical College, Jalahalli, trains officers in engineering, signals and armament and electrical cogineering. A school at Jalahalli trains airmen in accounting, equipment, general office duties, medical assistance, telephone operating, drill instruction, police duties, music, motor driving and catering. Another school, also located at Jalahalli, trains airmen in higher signal trades. Flying instructors are trained in a separate school at Tambaram. Another school located at Tambaram, trains airmen in technical trades. A school for higher staff studies in combined land-air warfare has been instituted at Hyderabad. Paratroopers for air-borne units of the Army are trained at the Paratroopers

DEFENCE RESEARCH AND PRODUCTION

In the middle of 1962, the Government of India set up a Defence Research and Development Council, with the Defence Minister as Chairman. The Council occurrence and enterest scientific research to help develop contemporary weapons and equipment and evolve scientific techniques and methods for effective training and operational efficiency. The Council has under it the Defence Research and Development Organisation.

headed by the Scientific Adviser.

The Research and Development Organisation was created in January 1958 by the amalgamation of the Technical Development Establishments of the three Services and the Defence Science Organisation to promote and apply scientific research to production. It is closely associated with the Production Organisation which functions under the Controller-General of Defence Production and is responsible for achieving self-sufficiency in military stores and equipment. The Organisation (a) renders scientific advice to Service Headquarters, (b) carries out applied research to solve the problems of the Services, (c) designs and develops weapons and equipment based on the operational requirements defined by Services, (d) evaluates and carries out technical trials of new weapons and equipment or those developed in the country, and (e) renders technical guidance to civil trade for the development of new equipment. It also undertakes basic, applied and operational research and development of products and processes related to fabrication of instruments, weapons, ammunition, engineering stores and telecommunication equipment.

DEFENCE 6

There are at present more than 30 institutions, major and minor, under the Research and Development Organisation, catering to the needs of the Armed Forces. Among the new establishments are the Institute of Nuclear Medicine, the Defence Institute of Physiology, the Defence Food Research Laboratory, the Solid State Physics Laboratory, the Defence Electronics Research Laboratory and the Institute of Works Studies.

With the growing tempo of Defence research and production, a scheme has been evolved to impart theoretical knowledge of engineering subjects to those receiving practical training at various defence installations. Nearly

3,000 students are at present receiving this instructional training.

The Research and Development Organisation, manned entirely by Indian personale, has developed a number of specially noteworthy items for the armed forces including a mountain gun, a semi-automatic rifle, a self-loading pitol, a new type of anti-tank mine, a light-weight forward area VHF communication set, generating sets of various types including a precision generator for anti-aircraft gun, pre-fabricated portable but collapsable assault boat, aluminium floating bridge, dehydrated food for use at high aftitudes, anti-corrosive paints, five-man campo pack rations and survival rations.

Ordnance Factories

During 1964 three major ordnance factories were set up for the manufacture of field cables, small arms ammunition and high explosives. An air-craft ammunition manufacturing project was established at one of the ordnance factories. In addition, work started on four new ordnance factories.

The value of issues of ordnance factories during 1963-64 was of the order of Rs 111 37 crores as against Rs. 63.90 crores in the year 1962-63. In 1964-65 the production of ordnance factories was estimated to exceed

the figure of the previous year.

The formulation of a Five-Year Defence Plan, which envisages the expansion and modernisation of the three Services, put an additional strain on defence production for new types of arms and ammunition and stores and equipment. Most of the ordnance factories have been working round-theclock to meet production targets. The aim is to achieve maximum self-suffcency in matters of military wherewithal in the minimum ossible time.

These factories manufactured about a million items of arms and equipments, which included artillery guns, heavy mortars, the naval guns, barrisk, recoilless guns, mountings, carriages and buffers for heavy and medium calibre guns, light machine guns and other small arms, bombs, shells and various types of ammunition and high explosives, sea mines, depth charges, parachures, service clothing and mountaineering equipments. The production of semi-automatic Ishappore rife, snow clothing and a number of other items specially required for mountain warfare were also added to the list of ordnance production.

Defence Undertaking in Public Sector

A new limited company—the Hindustan Aeronautics Limited—with an authorised capital of Rs. 25 crores, was set up to run a complex of factories for the manufacture of MfG-21 aircraft. It has taken under its wings the Hindustan Aircraft Limited, Bangalore and the Aircraft Manufacturing Depot, Kanpur, which had till now been working independent.

A new public sector undertaking, the Bharat Earth Movers Limited was established for manufacture of heavy earth moving machinery. The Praga Tools Limited, Secunderabad, was taken over by the Ministry of Defence.

Construction work started at the three MIG factories at Nasik, Koraput, and Hyderabad The Bangalore Division of the Hindustan Aeronautics Limited, handed over two supersonic jet fighters, HP-24, and one basic jet trainer, HTT-16, to the Indian Air Force. It also began manufacture of Orpheus-703 engine from raw materials; completed the initial batch of Dart-

62 INDIA 1965

7 engines for Avro-748 and took up the work connected with the manufacture of Artouste engines. The production of light aircraft, "Krishak" and 230 integral type broad-gauge rail coaches during the year 1963-64 bringing the total till March last year to 1,125 coaches. The HAL made a profit over Rs. 1 crore during the year 1963-64.

The first India-made AVRO-748 transport plane was handed over to the

The first India-made AVRO-748 transport plane was handed over to the Indian Air Force by the Aircraft Manufacturing Depot, Kanpur, This transport aircraft, especially meant for operation in mountainous terrain and canable of take off even from unprepared surfaces, will replace the Dakota

now in service with the Air Force.

The Bharzt Electronics Limited, Bangalore, which started production in 1956 with only two electronics items, diversified its production and manufactured over 70 different items of equipments, ranging from a tiny transmitter to highly sophisticated radars. The value of production of this factory which was Rs. 5.97 lakhs in 1956-57 rose to Rs. 620.65 lakhs during 1963-64. The production programme of the BEL included the manufacture of general purpose receivers and medium-power transmitters as well as the other electronics equipment not only for the Armed Forces, but also for other departments like the Civil Aviation, All India Radio, Meteorological Department, Police and Fire Services.

The expansion programme of the Mazagon Docks, Bombay, was taken up in hand. The Garden Reach Workshops, Calcutta, manufactured a number of new items of naval craft and stepped up production of existing

SPECIAL ASSIGNMENTS In addition to their normal duty of defending the country, the Armed

Forces, from time to time, perform certain emergency duties, such as (i) going to the aid of civil power, (ii) rendering help in areas affected by natural calamities like floods, earthquakes and famines. (iii) carrying out photographic surveys which are of use in the planning and development of hydroelectric and other schemes, and (iv) reclamation of wasteland. Since independence. India's Defence Forces also assisted in implementing the Korean Truce Agreement and the recommendations of the International Commission for Supervision and Control in Viet Nam, Laos and Cambodia, set up under the Cease-fire Agreement concluded at Geneva on July 20, 1954. Several officers and other ranks, including some from the Navy and the Air Force, were deputed in September 1954, for this second assignment which still con-The Army embarked on yet another mission of peace when November 16, 1956, a contingent was sent to Egypt to join the United Nations Emergency Force. Nearly 70 Service officers served with the UN Observation Group in Lebanon in 1958. Besides the 700 Service personnel working with the UN Force in the Congo earlier, India sent a brigade of combatant troops with some ancillary units to join that Force in March 1961. In October 1961, India sent six interdictor Canberra jet aircraft to Congo. along with the necessary Air Force personnel. In view of the national emergency, the Brigade Group along with some administrative and ancillary units was withdrawn from the Congo in April 1963. A small contigent which remained behind has also been withdrawn. A small contigent of army officers was sent to Yemen.

TERRITORIAL ARMY

The Territorial Army, which was raised in October 1949, is designed to give the youth of the country an opportunity of receiving military training in their spare time and to serve the country in times of emergency by providing units to the regular Army and taking over the responsibility for internal security. Membership of the Territorial Army does not involve service outside India except under a special order of the Union Government. The

DEFENCE 63

Territorial Army is composed of units of Artillery, Infantry, the Corps of Engineers (including Railways, Ports, Docks and Inland Waterways), the Corps of Signals (including Posts and Telegraphs), the Medical Corps and the Corps of Electrical and Mechanical Engineers.

Any able-bodied national of India between the age of 18 and 35 (with relaxation in the upper age-limit for entry into certain technical units) and possessing the requisite qualifications is eligible to ioin the Territorial Army

as an officer or other rank.

The Territorial Army has two types of units—provincial and urban. Training for recruits in the provisional units lasts 30 days, In the urban units training is given for 52 days in the evenings after working hours, at weekends or on holidays. Every member of the Territorial Army who has undergone recruit training is liable to undergo annual training for two calendar months in the provincial units and for a period varying from a minimum of 144 hours to a maximum of 240 hours in the urban units, including a camp of eight to fourteen days.

While under training or otherwise employed, officers and other ranks of the Terntonal Army are entitled practically to the same pay and allowances, ration and medical facilities as are admissible to the corresponding ranks of the regular Army. They are also entitled to terminal gratuity, disability

and family pension under certain conditions.

A limited number of appointments on the permanent staff, with a tenure of three to five years, is offered to all ranks of the Territorial Army provided they possess the necessary experience and qualifications. Territorial Army personnel are also entitled to the award of decorations and medals.

The Auxiliary Territorial Army, which was reorganised as the National Volunteer Force in 1954, and later designated as Lok Sahavak Sena has

since been disbanded.

NATIONAL CADET CORPS

The National Cadet Corps consists of three Divisions, namely, Senior, Junior and Gills. The Senior and Junior Divisions are composed of three Wings—Army, Navy and Air Force. The Army Wing has units of the Armoured Corps, the Artillery, the Corps of Engineers, the Signals Corps, the Infantry, the Corps of Electrical and Mechanical and the Medical COPS.

In addition to normal basic training, cadets of the technical units receive specualised training. Naval Wing units are, of necessity, raised in the coastal towns where facilities for naval training are available. In the Air Wing units, theoretical and practical training is given in flying and, with the help of the flying clubs, cadets obtain A' flying licences at Government expense. Glidding has also been introduced as part of the training of air cadets. The special needs of girl cadets have been fully kept in view and their training has been made more instructive, interesting and useful. Aeromodelling and gliding have also been introduced in the Senior Wing of the Girls Division.

Participation in the NCC was made compulsory for all able-bodied male college students in 1964. The strength of the Corps, as on January 1, 5965, was 13.29,850. Of this 10.46,000 were in the Senior Division, and 2.83,850 in the Junior Division. The NCC Senior Division and the NCC Rifles were amalgamated in 1964 for removing disparities in their training programme. The number of girls in the NCC on that date was 11.14.950. The Officers Training Units of the NCC train selected officers for ioining the Officers' Cadre in the Army.

AUXILIARY CADET CORPS

The Auxiliary Cadet Corps has been started to cope with the demand for military training for boys and girls in schools who cannot get admission to the National Cadet Corps. The Corps has made rapid progress; its strength on January 1, 1965, was 13,68,000. 64 ENDIA 1963

The Auxiliary Cadet Corps trains the youth of the country in team spirit, discipline and patriotism. It has been discontinued in those schools where a new scheme of National Fitness Corps has been introduced.

WELFARE OF EX-SERVICEMEN

The Director of Resettlement in the Defence Ministry deals with matters relating to the resettlement of ex-Servicemen in Government, private services, vocational and technical trade, land colonies and transport services. Traning in basic agriculture is given to calculate their absorption in the continuity projects as Gram Sevaks In matters of employment, preference is given to ex-Servicemen in filling up appointment in the police, watch and ward, excise and other departments where military training is a qualification. In addition, relatation in age limits to the extent of the military service rendered has been permitted.

One of the most important non-official organisations which renders usful assistance to ex-Servicemen and their families, in close liaison with the
local administration, is the Soldiers', Saliors' and Airmen's Board. The
Board, which has its headquarters in New Delhi, co-ordinates the activities
of State boards. These, in their turn, control a network of district boards,
having in some cases tehsil or taluk committees. In addition to the funds of
the Board which are primarily used for payment of special pensions to
blinded ex-Servicemen and to meet expenditure on other miscellaneous
items, there are a number of other Central funds like the Flag Day Fund,
the Armed Forces Benevolent Fund and the Armed Forces Reconstruction
Fund, which also render valueble assistance for the welfare of ex-Servicemen.

CHAPTER V

EDUCATION

Education is primarily the responsibility of the State Governments, the Union Government concerning itself with the co-ordination of educational facilities and determination of standards in respect of higher education (through the University Grants Commission) and research and scientific and technical education. Co-ordination in regard to elementary and secondary education is secured through All-India Councils. The Union Government are also responsible for the running of four universities (Aligarh, Banaras, Delhi and Visva Bharati) and such other institutions of national importance as Parliament may by law declare.

The Central Ádvisory Board of Education lays down the general education policy. Four standing committees of the Board dealing with elementary, secondary, university and social education, formulate aims and objects, assess present position and draw up future plans in their respective fields. They activities are coordinated by a steering committee of the Board

and y secondary, university and a scale ductaouth; rountaite sums and objects, assess present position and draw up future plans in their respective fields. Their activities are "conditated by a steering committee of the Board.

Kothari was appointed in October 1964. The Commission is required to advise the Government on a national pattern and development of education. The Commission has secured the services of eminent educationists and scientists from abroad through the UNESCO, the British Council and USAID.

The total number of recognised institutions, enrolment therein, the number of teachers and expenditure incurred on them is shown below.*

 ${\footnotesize \footnotesize \mbox{TABLE 23}} \\ {\footnotesize \mbox{INSTITUTIONS, STUDENTS, TEACHERS AND EXPENDITURE}}$

Year	Number of insti- tutions	Number of students on rolls (m lakhs)	Number of teachers (in lakhs)	Direct expen- diture (in crores of rupees)	Indirect expen- diture (in crores of rupees)	Total expen- diture (in crores of rupees	
1950-51	2,86,860	2,55-43	8 04	91 - 05	23 - 33	114 - 38	
1955-56	3,66,641	3,39-24	11-07	144-81	44-85	189 - 66	
1960-61	4,72,655	4,79.63	15-08	257-17	86-94	344-11	
1961-62 (Revised)	6,86,359	5,43 55	16 53	292 68	103 21	395 - 89	
1962-63** .	7,22,280	5,67-15	17 24	317-63	101-48	419-11	

The break-up of the number of institutions and students according to management in 1962-63 was as follows: Government 1,00,285 with 1,13,22,067 students; district boards 2,42,688 with 2,30,19,281 students; municipalities 13,313 with 36,18,366 students; private aided 3,53,404 with 1,73,89,565 students and private unaided 12,550 with 15,25964 students.

The contributions from different sources to the total expenditure are shown in Table 24.

^{*}Figures for unrecognised institutions are no available.

^{**}Provisional.

TABLE 24

	300	ACES OF	EST ELIDIT	CHU		
				(in	crores of	rupees)
Sources	-	1950-51	1955-56	1960-61	1961-62 (Revised)	1962-63*
Government funds		65·27 (57·1)	117·20 (61·8)	233-9 (68-0)	271·2 (65.5)	285·8 (68·2)
District boards funds		7 86	9-90	(3-4)	(3.6)	16·2 (3 8)
Municipal boards funds		4-64	(3.4)	(3-1)	(3.1)	(3.0)
Fees		23-33	37-90 (20 0)	59·6 (17·1)	(16.5)	71 - 1
Endowments		2-46	(3.0)	9 8	10.0	(2.4)
Others		10-82 (9-4)	12·51 (6·6)	18 9 (5·5)	(5.8)	23.0 (5·5)
TOTAL		114-38	189-66	344-1	395.9	419 1

Plans and Education

A working partnership has been evolved between the Centre and the State Governments to implement development plans of education. Most of the schemes are formulated and implemented by the State Governments with some assistance from the Centre. Of the centrally sponsored schemes, some are implemented through the State Governments and others directly by the Central Government. A central planning group, with the Union Minister for Education as its Chairman, is already working on a long term development plan covering the period 1966—81. The distribution of outlay in the First, Second and Third Plans is set out below.

TABLE 25 EXPENDITURE UNDER THE PLANS

(in crores of rupees)

				First Plan	Second Plan	Third Pian outlay
Elementary education Secondary education University education Other educational schemes	::	:	::	85 20 14 14	95 51 48 27	209 88 82 29
То	TAL			133	221	408

The achievements under the First and Second Plans and the targets aimed at under the Third Plan are indicated below.

TABLE 26

CHIEVEMENTS AND TARGET

ACHIEVEMEN	TS AND T	ARGETS		
	1950-51	1955-56	1960-61	(targets)
Number of pupils in classes I to V (in lakhs)	1,92	2,52	3,50	5,20
Percentage thereof to total population of the age group 6-11	42-6	52-9	62-4	80-2
Number of pupils in classes VI to VIII	31	43	67	110
Percentage thereof to total population of the age group 11-14	12.7	16-5	22-5	32-3

Figures in brackets represent percentages to total expenditure.
 Provisional.

TABLE 26-(const.)

	1950-51	1955-56	1960-61	1965-66 (targets)
Number of pupils in classes IX to XI	12	19	29	53
Percentage thereof to total population of the age group 14-17	5-3	7-8	10-6	17 9
Number of pupils at the university stage -arts, science and commerce—(in lakhs)	4	7	9	13.8
Percentage thereof to total population in the age group 17-23	0-9	1.5	1.8	2-4
Parcentage of students reading science at university stage	38-1	33 0	34-1	42.5
Number of primary/junior basic schools	2.09.671	2,78,135	3,30,399	4,15,000
Number of middle/senior basic schools	13,596	21,730	49,663	57,700
Number of high/higher secondary schools	7,288	10.838	17,257	21,800
Number of multipurpose schools	- 1	255	2.115	2,446
Number of training schools	782	930	1,138	1,424
Number of training colleges	53 1	107	478	312
Number of arts, science (including research institutions) and commerce colleges	542	772	1,122	1,400
Number of universities Percentage of trained teachers:	27	32	45	60
Primary schools	58-8	61.2	64-1	75 0
Middle schools	53-3	58-5	66.5	
High/higher secondary schools	53-8	59-7	64-1	75·0

Literacy

The state of literacy in the country, according to the 1961 census, is shown in Table 27.

PRE-PRIMARY EDUCATION

The progress of pre-primary education is indicated below.

TABLE 28
PRE-PRIMARY EDUCATION

Year						Number of schools	Number of students on rolls*	Number of teachers	Direct expendi- ture (in lakhs of Rs.)
1953-51						303	21,640	866	11-98
1955-56					- 1	630	45,828	1,880	24.99
1959-61						1,909	1,21,122	4.007	58 73
1951-62 (Re	vised)					2,239	1,48,801	4,901	69.92
1952-63**	• •	••	• •	••		2,425	2,04,397	5,141	85 23

PRIMARY EDUCATION

* The All-India Council for Elementary Education advises the Central and State Governments on all matters relating to elementary education and preparation of programmes for the early implementation of compulsory and free education.

Legislation for compulsory primary education has been enacted in Andhra Pradesh, Assam, Gujarat, Madhya Pradesh, Mysore, Punjab, Rajasthan, West Bengal and Delhi. Schemes have been drawn up for intensive enrolment in schools. Plans have also been drawn up to train 15 lakh teachers by 1966.

^{*}Excludes pupils n institutions attached to primary and secondary schools.

	NDIA
27	Z
TABLE	LITERACY

THE REAL PROPERTY AND PERSONS ASSESSMENT ASS		LITERATES		PERCENTA	PERCENTAGE OF LITERACY	TERACY
State/Union Territory	Persons	Males	Females	Persons	Malcs	Females
INDIA Sinter	10 55 05 751	7 79 29 431	2,75 76 320	24 0	34.5	13 0
Andhra Pradesh	76 26 527	54 82 333	21 44 194	21.2	30.2	12.0
Assarb	32 48 055	23 61 724	8 86 331	27.4	37.3	100
Bihar	85 47 845	69 50 967	15 96 878	18 4	29 8	9
Contract.	62 83,256	43 73 373	19 09 883		4	161
Kerala of Aashmir	70 10 220	3 21 827	70 934	2,4	17.0	4
Madhya Pradesh	55 44 862	44 81 454	10 63 408	100	200	200
Madras	1 05 80 616	75 32 323	30 48.293		44 5	18.2
Maharashtra	1 17 93 070	85 88 657	32 04 413		42.0	16.8
Mysore	39 90 585	43 52 428	16 38 157	25 4	36 1	14 2
Nagarand	20 00 117	45 917	20 200		24 0	11 3
Crista	38 01 245	30 42 004	9 59 241		34 7	9
Reporther	30 65 568	25 04 093	13 20 219		33 0	4,
Uttar Pradesh	1 30 13 183	1 05 46 795	24 66 388		27.7	90
West Bengal	1 02 25 664	74 54 006	27 71 658		40 1	17.0
Union Territories and Other Areas				ì		•
Andaman and Nicobar Islands	21 372	16 675	4 697	33	42 4	19.4
Deh	14 02 298	9 04 801	4 97 497	52	8	42.5
Firmachai Pradesh	2 31 004	1 91 139	40 525	17 1	27.2	6 2
Transactive minimoy and Amindivi islands	2 21 100	175 050	1 337	233	30.00	1
Manour	2 37 276	1 74 656	000 00	88	94	102
Dadra and Nagar Havel	5 495	4 342	1 153	90	147	
Goa Daman & Diu	1 92 716	1 18 111	74 605	30		23 02
NEFA	24 260	21 879	2 381	7	12 3	1.5
Pondicherry	1 38 149	92,384	45 765	37	80.	24 6
OILVIII	666.61	17/ 9/	3.278	12.3	19 6	4 3

The progress of primary education is shown in the following table.

TABLE 29
PRIMARY EDUCATION®

Year			Number of schools	Number of students on rolls	Number of teachers	Direct expendi- ture (in crores of Rs.)
1950-51			 2,09,671	1,82,93,967	5,37,918	36-49
1955-56			 2,78,135	2,29,19,734	6,91,249	53 - 73
		 	 3,30,397	2,66,42,253	7,41,695	73 - 44
1961-62 (Revised)	•	 	 3,52,084	2,95,19,609	7,77,602	86-26
1962-63**		 	3,67,676	3,97,58,757	8,19,984	96-03

SECONDARY EDUCATION+

The table below shows at a glance the position regarding the development and financing of secondary education.

TABLE 30 SECONDARY EDUCATION ††

Year		Number of schools	Number of students on rolls	Number of teachers	Direct expendi- ture (in crores of Rs.)
1950-51	 	 20,884	52,32,009	2,12,000	30.74
1955-56	 	 32,568	85,26,509	3,38,188	53-02
1960-61 .		 66,920	1,81,22,356	6,41,689	111-83
1961-62 (Revised)		 75,860	2,05,84,072	7,07,134	128-02
1962-63**		76,816	2,21,79,170	7,67,128	138-98

In pursuance of the recommendation of the Second Pay Commission the Central Board of Secondary Education has been set up for conducting a common all-India higher secondary examination. Designed to cate to the needs of children of Union Government employees as well as other floating population, it will make its services available to any secondary school on or outside India wishing to prepare candidates for its examination. Fifty-four central schools with over 25,000 students were functioning during 1964-65. With a common syllabus and a common medium of instruction these schools are being developed as equality schools, incorporating some of the good features of Public Schools, at moderate cost to parents.

To further the programme of examination reform, evaluation units are being set up in the States of Assam, Madhya Pradesh, Maharashtra, Mysore, Uttar Pradesh and West Bengal. The State Bureaux of Educational and Vocational Guidance are being strengthened in the States of Gujarat, Mysore, Orissa, Punish, Rajasthan du Uttar Pradesh.

BASIC EDUCATION

Basic education is now the accepted pattern of the educational system at the elementary level. It has an activity-centred curriculum wherein the

^{*}Includes junior basic schools for which separate figures are available in Table 31, **Provisional.

[†]See 'INDIA 1962' for reforms carried out on the recommendations of Secondary Education Commission.

^{††}Includes senior basic and post-basic schools for which separate figures are available in Table 31.

73 INDIA 1965

process of learning is correlated with the physical and social environment of the children. Education is imparted through socially useful productive activities like spinning and weaving, gardening, carpentry, leather work, book craft, domestic crafts, pottery, elementary engineering, etc. The emphasis at present is on introducing important features of basic education in non-basic schools, orientation programmes for officers and teachers to reduce differences between basic and non-basic education, development of an integrated syllabus for elementary schools and conversion of elementary teachers' training institutions to the basic type.

Post-basic schools have been started to enable pupils who have been educated in the jounn and senior basic schools to continue their secondary education along the basic lines. To resolve difficulties faced by such students a common scheme of examination for both the types of schools and acceptance of crafts of post-basic schools as at par with the elective subjects

of multipurpose schools has been evolved.

The progress of basic education is shown in Table 31.

TABLE 31

	BASI	L ADUCA	HOH		
	1950-51	1955-56	1960-61	1961-62 (Revised)	1962-63**
Number of schools :					
(i) Junior basic (ii) Senior basic (iii) Post-basic	33,379 351 —	42,971 4,842 19	65,891 14,321 31	74,007 15,475 31	76,107 16,431 24
Number of students:	t.	i			
(i) Jumor basic† (ii) Senior basic (iii) Post-basic	28,46,240 66,382	37,30,459 13,29,748 2,377	64,90,315 32,20,098 4,340	76,73,021 35,88,468 4,712	82,29,243 38,97,014 5,708
Number of teachers :					
(I) Junior basic (II) Sensor basic (III) Post-basic	74,756 2,563	1,11,347 39,672	1,61,339 1,02,643 242	2,01,109 1,11,727 265	2,00,493 1,17,427 215
Direct expenditure					
Jumor basic Senior basic (iii) Post-basic	3 94 0·21	8 4·06 0 04	15·95 12·36 0·04	18·90 13·58 0·05	21 25 15 54 0 49

The National Institute of Basic Education, set up in 1956, presently a constituent unit of the National Council of Education Research and Training, is engaged in carrying out research and offering training and guidance to teachers and administrators of basic education. It also provides suitable material and literature for puously and teachers.

material and literature for pupils and teachers.

The National Board of Basic Education, established in 1962, advises the Union Government on programmes and policies and reviews progress.

^{*}Figures shown here separately for basic education have already been included in primary and secondary education in Tables 29 and 30.
**Provisional.

tinclusive of basic primary.

71

VOCATIONAL AND TECHNICAL SCHOOL EDUCATION*

The number of institutions, enrolment and teachers and expenditure on vocational and technical school education are shown below. TABLE 32

VOCATIONAL AND TECHNICAL SCHOOL EDUCATION N. I. W. L. I. M. L.

Year				of institutions	of students on rolls	of teachers	expenditure (in crores of Rs.)
1950-51			 	2,339	1.87,194	11,598	3 · 69
1955-56			 	3,074	2,62,465	16,597	5-45
1960-61			 	4,145	4,01,274	27,101	11 -41
1961-62 (Revz	sed)	 	3,850	4,49,818	28,615	12.77
1962-63*		·		3,919	4,64,993	30,287	13.24

SPECIAL SCHOOL EDUCATION

Special education institutions include schools for the handicapped and for social workers, schools of music, dancing and other fine arts, schools of oriental studies, schools for adult education, etc.

TABLE 33 SPECIAL SCHOOL EDUCATION

Year		Number of institutions	Number of students	Number of teachers	Direct expenditure (in crores of Rs.)
1950-51		52,813	14,04,443	16,686	2.33
1955-56		50.987	14.87.878	20,611	2.65
1960-61	 	67.084	16,89,651	31,741	3.19
1961-62 (Revised)		2,50,399	26,34,101	34,193	3 - 48
1962-63**		2,68,811	22,62,138	31,583	3.36

HIGHER AND UNIVERSITY EDUCATION

Post-secondary education in India is imparted through arts and science colleges, professional colleges, special education colleges, research institutions and universities. In States having Boards of Higher Secondary and Intermediate Education, the post-intermediate education is conducted under the direction and control of universities in respect of courses of study, examinations and award of degrees and diplomas.

A forum for the discussion of university problems and for the mutual recognition of degrees and diplomas awarded by the universities in India is provided by the Inter-University Board founded in 1925. The functions of the Board are advisory in character.

Besides the universities, there are a large number of institutions which impart higher learning. The Birla Institute of Technology and Science, Pilani, the Indian Agricultural Research Institute, Delhi, the Indian Institute of Science, Bangalore, the Jamia Millia Islamia, New Delhi, the Indian School of International Studies, New Delhi, the Gurukul Kangri Vishwa-vidyalaya, Hardwar, the Kashi Vidyapith, Varanasi, Gujarat Vidyapith, Ahmedabad and the Tata Institute of Social Sciences, Bombay, have been deemed to be universities for the purposes of the Universities Grants Commission Act, 1956. Many of the research laboratories and institutions mentioned in the chapter on "Scientific Research" are recognised by the Inter-University Board as centres of higher research. Some of them undertake teaching as well. Besides these, there are certain national institutions like the Gurukul Vishwavidyalaya, Vrindavan, whose degrees and diplomas are recognised by the Government of India as equivalent to the corresponding degrees and diplomas of a university for purposes of employment.

"Vocational institutions include schools for agriculture, arts and crafts, commerce, engineering, forestry, industry, medicine, physical education, teachers, training, veterinary science, polytechnics and others.

In Table 34 is shown the State/Territory-wise distribution of various types of institutions in 1962-63 catering for higher education and in Table 35 is shown the growth of these institutions since 1950-51.

TABLE 34

STATE/TERRITORY-WISE DISTRIBUTION OF INSTITUTIONS OF HIGHER EDUCATION (1962-63)

State/Union Territory	Uni- versities	Boards of educa- tion	Arts and science colleges (including research institu- tions)	Profes- sional colleges	Special educa- tion colleges	Total
Andhra Pradeah Assam Bihar Gujarat Jammu & Kashmir Kerala Madhya Pradesh Madras Myaore Nagaland Orissa Punjab Rajasthan Uttar Pradesh West Bengal Delhi	3 1 6 3 1 4 2 6 3 1 4 3 9 6	1 1 2 - 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65 39 121 68 16 47 90 63 134 59 2 36 101 56 147 142	35 13 35 51 7 35 164 168 230 107 266 47 25 55	27 1 27 8 11 8 37 19 14 9 — 6 5 23 12 10 2	131 54 190 131 35 91 296 253 386 178 2 70 157 109 224 215
Gos, Daman & Diu Himschal Pradesh Manipur Pondicherry Tripura	=	=	2 5 2 3 2	3 2 2 3 5	2 3 33 1	7 10 37 6 8
INDIA	54*	13	1,230	1,080	258	2,635

HIGHER EDUCATION

Year	Uni- versi- ties	Boards of edu- cation	search insti- tutions	Special edu- cation	Professional de tech- nucal col- leges		Number of students on rolls	Number of teachers	Direct expendi- ture (in crorcs of Rs.)
1950-51 1955-56 1960-61 1961-62 (Revised) 1962-63**	27 32 45 46	7 11 13 13	18 34 41 45	92 112 208 222	208 346 852 962	498 712 1,039 1,139	4,03,519 6,81,179 9,86,111 10,36,109 11,50,769	24,453 37,865 62,239 67,068 72,758	17-68 29-71 56-71 62-06

Table 37 shows the universities, their character, number of colleges, number of students and expenditure incurred on them.

University Grants Commission

In pursuance of the recommendations of the University Education Commission appointed by the Government in 1948, the University Grants Com-

^{*}The number of Universities indicated in this table relate to the position as on March 31, 1963. The number and names of Universities at the end of the year 1964 may be seen in Table 37.

**Provisional.

mission was constituted in 1953. It was given an autonomous statutory status by an Act of Parliament in 1956. The University Grants Commission Act, 1956, requires the Commission to take such steps as it may think fit for the promotion and co-ordination of university education and for the determination and maintenance of standards of teaching, examination and research in universities. The Commission has the authority to make appropriate grants to different universities and implement development schemes. The composition of the Commission as on May 20, 1965, was as

follows: .. D. S. Kothari Chairman . H. N. Kunzru, B. Shiva Rao, A. C. Joshi, D. C. Pavate, P. N. Kırpal, T. P Singh, S R. Das and A. R. Wadia.

.. K. L. Joshi.

..

HIGHER TECHNICAL EDUCATION®

The following table indicates the expansion of facilities for higher technical education (engineering and technology) during the period 1951 to 1964.

TARLE 36 HIGHER TECHNICAL EDUCATION

	Institutions		Sanction	ed intake	Outturn			
Year			Degree Engg. & Tech.	Diploma Engg. & Tech.	Degree Engg. & Tech.	Diploma Engg. & Tech.	Degree Engg.	Diploma Engs.
1951			53	89	4,788	6,216	2,693	2,626
1956			71	109	6,612	10,318	4,337	4 103
1961			111	209	15,497	26,525	7.026	10,349
1962			114	231	17,669	29,924	8,426	12,046
1963			118	248	20,744	37,822	9,120	12 438
1964*			126	261	21,700	41,300	10,320	17 280

To meet the requirements of technical personnel for the economic development of the country, the Third Plan provides for the establishment of 23 engineering colleges (including 8 regional colleges) and 91 polytechnics. Twelve of the colleges and 54 polytechnics have already started functioning. A College of Architecture has been established at Chandigarh and post-graduate facilities expanded in other colleges.

The Indian Institute of Technology, Kharagpur, the first in the chain of four higher technological institutes, started functioning in 1951. The Indian Institute of Technology, Bombay, and the Indian Institute of Technology, Madras, admitted the first batch of students in 1958 and 1959 respectively and the Institute at Kanpur in 1960. The College of Engineering and Technology established in Delhi was raised to the status of an Indian Institute of Technology in 1963. The Institutes at Bombay, Madras and Kanpur, when fully developed, will provide for 1,600 students at undergraduate level and 400 at the post-graduate and research level. The targets for the Kharagpur Institute are 2,000 and 400 respectively and for the Delhi Institute 1,250 and 300. The Institutes at Kharagpur, Bombay and Madras have introduced a special 3-year B.Sc. course. An undergraduate course in Aeronautical Engineering has also been started in the Kharagpur and Kanpur Institutes while others propose to start it in the near future. Two Institutes of Management have also come into being at Calcutta and Ahmedabad.

^{*}For a 1st of engineering and technological institutions, see Appendices. **Provisional.

TABLE 37 UNIVERSITIES IN INDIA (1964)

To the second	Name, location and year of establishment	Character	No. of colleges (1962-63)•	No. of students (1962-63)†	Expenditure (in crores of Ra.) (1962-63)
-	Agra University, Agra, (1927)	Affliating	122	52,636	3 56
MW4	Agriculture University, Ludinana (1962) Aligarh University, Aligarh (1921) Aligarh Jinversity, Alighahad (1887)	Residential and Teaching Residential and Teaching	-0	5,073 8,317	1.02
140	Andhra University, Waltair (1926)	Affiliating and Teaching	52	30,964	2 59
01-80	Annana Fracesh Agricultural Dulvershy, reventables (1927) Annanalan University, Annamalanagar (1929) Banaras Hadu University, Varanasi (1916)	Residential and Teaching Residential and Teaching	19	3,123	3.08
ο5	Bangalore University, Bangalore (1964)	Affliating and Teaching	35	21,599	1.45
22	Bihar University, Muzzaffarpur (1962) Bombay University, Bombay (1857)	Affinating and Teaching Federal and Teaching	8E 4	5.842	3.73
57	Burdwan University, Burdwan West Bengal (1960) Calcutta University, Calcutta (1857)	Affiliating and Toaching	124	1,19,542	8.8
12	Delhi University, Delhi (1922)	Affliating and Teaching	35	23,175	26.3
223	Gorakhpur University, Gorakhpur (1957)	Affiliating and Teaching	588	14,814	08.
20.	Udjarat University, Ahmedabad (1949) Indira Kala Sangeet Vishwayidyalaya, Khairagarh (1956)	Affiliating and Teaching	300	147	0.01
228	Indore University, Indore (1964) Jabalpur University, Jabalpur (1957)	Affliating and Teaching	20	10,000	0.89
222	Jadaypur University, Jadaypur (1955) Jammu and Kashmur University, Srinagar (1948) Jawasharlal Nehru Krishi-Vishwa-Vidyalaya, Jabaipur (1964)	Residential and Teaching Affiliating and Teaching	32	10,569	0.14
222	Javaji University, Gwalior (1964) Jodhpur University, Jodhpur (1962) Ashyan University, Katyan (West Bengal) (1960)	Residential and Teaching Residential and Teaching		4,530	0.35
8 8	Kanceiwara Singh Darbhanga Sanskrit University, Darbhanga (1961) Karnatak University, Dharwar (1969)	Residential and Teaching Affiliating and Teaching	39	16,964	1.29

54,471 4 87 797 0.36 14,711 1.34 52,010 6.88 52,010 6.88 10,544 1.21 10,244 1.22 36,479 2.57 7,403 0.72		1,531 15,104 10,210 1,216 1,21
3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	1388 22.22.22.22.23.38.22.22.22.22.22.23.38.22.22.22.22.23.38.22.22.22.22.23.38.22.22.23.38.22.22.23.38.22.22.23.38.22.22.23.38.22.23.23.23.23.23.23.23.23.23.23.23.23.	57 133 257 26 26 20,05 1
Frederal and Teaching Residential and Teaching Affiliating and Teaching Affiliating and Teaching Residential and Teaching Affiliating and Teaching Affiliating and Teaching Affiliating and Teaching Affiliating and Teaching	Residential and Teaching Affilianis and Teaching Affilianis and Teaching Teaching and Contain Teaching and Contain Affilianing and Teaching	Affiliating and Teaching and Relating and Teaching
	Was 10,952 VI. Against and removing, Brusanse- March 10,952 VI. Against 10,957 March 10,952 VII. Against 10,957 March 10,952 VIII. Against 10,957 March 10,95	Standar Vallabhai Vidapadent, Vallabh Nigar, Anand (1953) Staugar Umrently, Salayar (1966) Staugar Umrently, Salayar (1962) Staylar Umrently, Salayar (1962) Staylar Umrently, Salayar (1962) Staylar Umrently, Salayar (1963) Staylar Umrently, Umrently, Indianar (1964) Charleston, Salayar (1964) University, Outside Umrently, Salayar (1964) Ustandarya Sanakari Valhawa (1963) Varnamaya Sanakari Valhawa (1964) Varnamaya Sanakari Valhawa (1964)

A National Institute for Training in Industrial Engineering is being set up in Bombay in collaboration with the United Nations Special Fund. On-completion the Institute will offer courses to 1.400 technicians a year.

RURAL HIGHER EDUCATION

On the recommendation of the Rural Higher Education Committee a National Council for Higher Education in Rural Areas was established in 1956 to advise the Government on all matters relating to the development of rural higher education. The Council has selected 14 institutions for development into rural institutes and these have started functioning at Sriniketan (W. Bengal), Gandhigram (Madras), Jamianagar (Delhi), Udaipur (Rajasthan), Birouli (Bihar), Bichpuri (U.P.), Sanosara (Gujarat), Coimbatore (Madras), Gargoti (Maharashtra), Amrayau (Maharashtra), Raipura (Puniab), Wardha (Maharashtra), Hanumanamathi (Mysore), Thavanoor (Kerala), and Indore (Madhya Pradesh). Recognition of the diploma in rural sciences as equivalent to a first degree of a university for purposes of employment has been secured. It is also recognised by the inter-University Board and certain universities for post-graduate studies in specified subjects. The diploma course in civil and rural engineering has been recognised by the All-India Council of Technical Education and some State Governments for appointment to subordinate services and posts. The twoyear certificate course in agricultural science and the sanitary inspectors' course have been recognised by most of the State Governments.

A concurrent course of general education and teachers training of three years' duration after the higher secondary stage has been introduced as a pilot project at the Rural Institute at Garcoti.

SOCIAL EDUCATION

Social education provides an educational base for community development programmes in the country and includes literacy, use of libaries, education in citizenship, cultural and recreational activities, utilisation of audiovisual aids and organisation of youth and women's groups for community development. Most of the work is done in the development blocks, the Centre providing certain ancillary services such as the production of literature, research and training

A National Centre for Fundamental Education has been established in New Delhi to train higher grade personnel for social education work, develop suitable techniques, carry out research on selected problems and serve as a clearing house of information The Library Institute set up at the Delhi University performs similar functions in the field of libraries. The Government of India also run the Delhi Public Library as a pilot public library project. A Social Education Institute for Workers has also been set up at Indore; janata colleges and vidyapiths are providing continuous educational facilities for adults in rural areas.

EDUCATION OF THE HANDICAPPED

A National Advisory Council advess the Government on all problems concerning education, training and employment of the physically and mentally handicapped. The National Centre for the Blind at Dehra Dan provides an integrated service for the blind. A national library at the centre caters to the needs of the blind throughout the country.

A training centre for the adult deaf has been established at Hyderabad. Special employment exchanges for the handicapped located in Ahmedabad, Bangalore, Bombay, Calcutta, Chandigarh, Delhi, Hyderabad, Kanpur and Madras help to place the handicapped in suitable occupations.

A model school for blind children established in January 1959, at Dehra Dun, provides education up to IX class. Eventually it will be a full-fledged secondary school. A training centre for the teachers of the blind was set up in Bounday in July 1963 and in Delhi in January 1964. A school for the mentally deficient children was set up in New Delhi in November 1964.

RESEARCH AND TRAINING

The National Council of Education Research and Training, established in 1961, is charged with the function of (i) undertaking, aiding and promoring research in all branches of education: (ii) organising advanced preservice and in-service training and disseminating improved techniques and practices; (iii) organising extension service for institutions engaged in educational research and training of teachers, and (iv) developing and improving multi-purpose secondary education. The Council has also started a training course in Research Methodology in Education from 1963.

The Governing Body of the Council is assisted by the Board of Educational Studies, the Central Committee on Educational Literature and Committees on Appointments, Finance and Works. The Board functioning through three standing sub-committees, examines all proposals relating to research, training and extension projects referred to it and initiates, guides and co-ordinates research and training activities of the Council. The Committee on Educational Literature supervises the Council's programme of producing textbooks and other educational literature. Two regular series of publications the Council brings out are 'Year Book on Education', and Educational Studies and Investigations'.

The research and teachers' training programmes of the Council are developed through the National Institute of Education at New Delhi and tour regional colleges of education at Aimer, Bhubaneswar, Bhopal and Mysore. The Institute's programme is at present being implemented by its constituent units-the National Institute of Audio-Visual Education, the National Institute of Basic Education, the Directorate of Extension Programmes for Secondary Education, the Central Institute of Education, the National Fundamental Education Centre, the Central Bureau of Educational and Vocational Guidance, the Department of Science Education and the Central Bureau of Textbook Research.

DEVELOPMENT OF HINDI

The programme for the propagation, development and enrichment of Hinds, the official language of the Union, comprises various schemes.

Important among them now in progress are .

(i) Evolution, review, co-ordination and finalisation of Hindi terminology other than legal; (ii) standardisation of keyboard for Hindi typewriters and teleprinters: (iii) evolving a standard system of Hindi shorthand; (iv) organisation of Hindi teachers' training colleges on a zonal basis in the non-Hindi-speaking areas; (v) compilation of the Hindi encyclopaedia in ten volumes by the Nagari Pracharini Sabha, the first three volumes of which have been released; the fourth volume is nearing completion; (iv) preparation of standard manuals in various subjects; (vii) preparation of terminological indices of 14 standard Hindi works and publication of omnibus volumes of works of 16 eminent writers; (viii) preparation of bi-lingual and multi-lingual dictionaries; (ix) preparation of bi-lingual alphabet charts in Hindi and other regional languages; (x) translation of standard works in foreign languages into Hindi; (xi) finalisation of the form of Devanagari script; (xii) collection and indexing of special vocabulary of arts and crafts; (xiii) evolution of symbols in Devnagari script for sounds in other regional languages; (xiv) translation and publication of standard works on scientific and technical subjects; (xv) establishment of the Central Hindi Directorate and its regional offices for propagation and development of Hindi; (xvi) establishment of a standing commission for scientific and technical terminology; (xvii) publication of 72

a quarterly journal--'Bhasa'-dealing with scientific and technical terminology Four issues of the journal have been published so far.

YOUTH WELFARE

The highlights of the endeavour in the field of youth welfare have been as follows:

(i) Organisation of annual inter-university youth festivals and assistance to universities for the organisation of inter-collegiate festivals; (ii) travel concessions and financial assistance for organising youth tours to places of historical, scenic and cultural interest and to development project areas; (iii) assistance to the Youth Hostels Association of India and State Governments for setting up youth hostels all over the country; (iv) assistance to universities in the promotion of youth welfare boards and committees for the successful implementation and co-ordination of youth welfare activities; (v) organising labour and social service camps to inculcate a sense of dignity in manual labour in students and to bring them into contact with villages; (v) campus Work Projects Scheme to provide amentities such as gymnasia, swumming pools, open air theatres, recreation halls-cumauditoria, etc., to universities and other educational institutions.

The 9th Inter-university Youth Festival was held in New Delhi between 14th and 21st November 1964. Forty-seven universities and 610 students participated in the festival.

PHYSICAL EDUCATION AND SPORTS

National Fitness Corps

A new plan of coordination and integration of schemes operating in the fields of Physical Education, Recreation and Youth Welfare, was recommended by Kunzru Committee in December 1963. One of the important recommendations made by this Committee is that at the school stage there should be an integrated programme of Physical Education woven into the fabric of the educational system. This recommendation has since been accepted by the Government of India. It is proposed to launch this programme in all middle, high and higher secondary schools from the next academic session under the new name of National Fitness Corps and will replace the existing programme under Physical Education, National Discipline Scheme and Auxiliary Cadet Corps in schools.

The Lakshmibar College of Physical Education, set up at Gwalior in 1957, to provide training facilities for a three year degree course and also for post-graduate studies and research, is progressively expanding its activities.

To create consciousness in the general masses of the need of being physically fit, a scheme of National Physical Efficiency Drive was launched in 1960. In view of the national importance of the Drive the Government of India has also instituted National Awards for those revealing proficiency of a very high order in physical ability.

sport.

Encouragement offered to the organisation of sports has been in the following directions:

- Rendering assistance to the national sports organisations (one for each game), on the advice of the All-India Council of Sports, for the purchase of sports equipment, sending Indian teams abroad, inviting foreign teams to play in India, holding national championships, etc.
- (ii) Setting up of Sports Councils in the States and Union Territories.
 (iii) Rendering assistance to State Governments and national sports organisations for the construction of utility stadia.

EDUCATION 79

A National Institute of Sports established at Patiala in 1961 has so far trained 548 coaches. It conducts courses in all games under the guidance of foreign experts and lays special emphasis on popularising sports and games in educational institutions and in rural areas. Under the National Coaching Scheme the Institute has set up a number of regional coaching centres in various States. The Institute has also initiated a scheme of regional training centres.

The All-India Council of Sports advises the Government of India and the Sports Federations in the matter of development of games and sports in the country.

CHAPTER VI

CULTURAL ACTIVITIES

Promotion of art and culture and inculation of art consciousness among the people are sought to be achieved through the agency of the Lalit Kala Akademi (Academy of Art), Sangeet Natak Akademi (Academy of Dance, Drams and Music) and Sahitya Akademi (Academy of Letters). Some of the facilities for mass communication at the disposal of the State have also been utilised to make the people conscious of their cultural heritage. A number of institutions have collaborated in the task of popularising traditional arts and crafts.

ART

Lalit Kala Akademi

The Laiit Kala Akademi, set up in 1954, promotes the development of fine arts and undertakes programmes of work for the growth and nourishment of panting, sculpture and other graphs arts. It also co-ordinates the activities of the regional or State akademis, encourages exchange of ideas among various schools of art, publishes literature and fosters inter-regional and international contacts through exhibitions, exchange of personnel and of art objects.

The Akademi holds a National Exhibition of Art every year at New Delhi, which also visits different State capitals by rotation. Exhibitions of the arts and crafts of Eastern and Western countries in India and of Indian arts and crafts abroad are also organised by the Akademi. Seminars devoted to various aspects of art are also held periodically. The Akadem makes annual awards to outstanding artists participating in the National Exhibition of Art.*

Among the art publications brought out by the Akademi are Mughal Miniatures, Portfolio of Contemporary Painting, Krishna Legend in Pohari Painting, Alanta Painting, Mewar Painting, Kithangarh Painting, Birbhum Terracottas, Bundi Painting, Paintings of the Sultars and Emperors in American Collections, Miniature Painting, and picture postcards of Indian Miniatures. Booklets on Beachel, 'Ravi Varma', 'Hebbar', Chavda', Haldar', Panikar', 'Husain', 'Ram Kinkar' and 'P. Das Gupta' have also been published in the Lalit Kala series on Contemporary Indian Art. The Akadems brings out two bi-annual art journals Lalit Kala (Ancient) and Lalit Kala (Contemporary). South Indian Bronzes has also been brought out as a publication in the Lalit Kala (Ancient) series

The Publications Division of the Ministry of Information and Broadcasting has also brought out a number of important art publications. These include Indian Art Through the Ages, Herlinge of Indian Art, Architecture and Sculpture of India, The Way of the Buddha, Kangra Valley Painting and Basohli Painting.

The Akademi honours its Fellows with Tamrapatras, Angavastras and Rs. 5,000 as a token of respect for their outstanding contribution in the field of art. The 1963 honours went to O. C. Ganguly of Calcutta and Rai Krishnadas of Banaras.

^{*}For a list of the 1965 awards, see Appendices.

National Gallery of Modern Art

The National Gallery of Modern Art, established in 1954, possesses about 3,120 art objects representing trends in art for the last hundred years. Among the distinguished artists whose works are represented at the Gallery are Rabindranath Tagore, Nandalal Bose, Abanindranath Tagore, Jamini Roy, D. P. Roy Chaudhury, Amrita Sher Gill, Sudhir Khastagir and many other modern painters and sculpton.

DANCE, DRAMA AND MUSIC

Sangeet Natak Akademi

The Sangeet Natak Akademi, inaugurated in 1953 and registered as a Society in 1961, direct its activities to the fostering of dance, drama and music. It promotes research, encourages setting up of theatre centres and training institutions, organises seminars and festivals, awards prizes and fosters cultural exchange. It is also organising libraries of records, books and films relating to the fields of its activity.

The Akadem maintains close liaison with the institutions it has recognised and with affiliated regional akademis now functioning in Andhra Pradesh, Assam, Gujarat, Jammu and Kashmir, Kerala, Madhya Pradesh, Madras, Mysore, Orrissa, Punjab, Rajashan and Uttar Pradesh. These regional akademis collaborate with the national organisation in surveying the various art forms in the country. The Akademi organises drama competitions to encourage dramatic activity in general and the writing and production of new plays in particular.

Two training institutions run by the Akademi are the National School of Drama and Asian Theatre Institute at New Delhi and the Manipur Dance College at Imphal.

The Akademi makes annual awards to outstanding artists in the field of dance, drama and music.*

Radio Drama

The National Programme of Plays, broadcast simultaneously from different stations of All India Radio in the languages of the regions, makes available to listeners all over India some of the best known plays in Indian dramatic literature. One hundred and four such plays have so far been broadcast.

Radio Sangeet Sammelan

This annual musual event of All India Radio aims at stimulating appreciation of the principal forms of classical music and presenting a variety of ragar and ragins by exponents of Hindustani and Karnatak music. Sugam Sangeet or light music sessions are held in continuation of the classical music sessions. An annual music competition confined to young artists (which precedes the Sammelar) aims at discovering new talent. Group music competitions have become a feature of the Sammelar. Symposia to discuss the development of music and possibilities of giving it a new direction are also held.

National Programme of Music

Started in 1952, this AIR programme featuring eminent artists aims at fostering a better mutual appreciation between the two systems of music—Hindustani and Karnatak. Regional, devotional and folk music, operas as well as patriotic songs are also broadcast periodically.

82 INDIA 1965

Special Programmes

Special programmes to commemorate anniversaries of eminent musicians and composers are also broadcast. Those broadcast during 1964 were related to anniversaries of Thyagaraja, Tansen, Vasudevacharya and Kanakadasa.

National Programme of Overas

This programme, broadcast from Delhi and relayed by all stations of AIR once every two months, features some well-known traditional and modern operas and musical tunes in different regions of the country. The operas broadcast during 1964 were Purandaradasa (Kannada), Hansdoot (Marathi); Yaaxsila (Malayalam), Inder Sabba (Urdu). Bhamakalapam (Telugu) and Shyama (Bengali).

Vadva Vrinda

The AIR Vadya Vrinda (National Orchestra), set up in 1952, has built up a sizeable repertoire of compositions based on traditional ragas and folk tunes. It has also attempted thematic compositions.

Other AIR Programmes

Classical music recitals of short duration (Subadaha Songeet) are also broadcast Vrindagon (choral music), Sugom Songeet (modern light music based on classical and folk melodies), folk and devotional music and Western music broadcast from Bombay, Madras, Calcutta and Delhi are among other forms of musical programmes of All India Radio aimed at the fostering of music in the country.

LITERATURE

Sahitva Akademi

The Sahitya Akademi, inaugurated in 1954, is "a national organisation to work actively for the development of Indian letters and to set high literary standards, to foster and co-ordinate literary activities in all the Indian languages and to promote through them all the cultural unity of the country."

The publication of a Bibliography of Indian Literature (20th Century), covering all books of literary ment published in the twentieth century in the fourteen major languages specified in the Constitution, as well as books in English published in India or written by Indian authors, is one of the important activities of the Askademi. The first volume of the bibliography relating to Assamese, Bengali, Gujarati and English has already been released and the second volume covering Hindi, Kannada, Kashimi and Malayalam is in press. A comprehensive "Who's Who of Indian Written" was published by the Asademi in 1961.

Among the 360 publications of the Akademi already released are critical editions of Kalidasa's Meghaduta, Vikramorvasiya and Kumarasambhava; histories of Malayalam, Bengali, Assamese, Oriya and Kannada literature; two volumes of an Anthology of Sanskrit Literature; a critical edition of the ancient Sanskrit work Asokavadana; anthologies of Punjabi, Kashmiri, Malavalam, Tamil, Telugu, Urdu and Assamese poetry; folk songs in Assamese and Punjabi; Vaishnava lyrics of Assam and Bengal; one-act plays in Gujarati and Kannada; short stories in Hindi, Gujarati, Kannada, Marathi, Sindhi, Tamil and Telugu; essays in Kannada; selections of Bharati's poems in Tamil, Telugu and Kannada; of Rajwade's, Agarkar's, Chiplunkar's prose in Marathi; selections from Nhanalal in Gujarati; selections from Bharatchandra, Kshemanand and Chaitanya in Bengali and Shah Abdul Latif, Sami, Sachal and Diwan Kauromal's prose in Sindhi; selection of Vallathol's poems in Hindi, selections of Basavanna in Kannada; a Symposium on Contemporary Indian Literature, an Anthology of Contemporary Indian Short Stories and a Russian-Hindi dictionary.

The Akademi has undertaken the publication of the collected works of Maulana Abul Kalam Azad in Urdu and the poetical writings of Sardar

Pooran Singh in Punjabi.

A number of Indian and foreign classics have been translated and published in several Indian languages. Among them are a selection of Tagore's writings in eight volumes for translation in Indian languages. Seventy such translations have so far been published. Five of the eight volumes have also been transliterated in Devanagari with notes in Hindi. The Tagore centenary volume with contributions by distinguished writers from all over the world was published at the time of the International Literary Seminar. Translations of Romain Rolland's The Life of Vivekarunda in some Indian languages were undertaken in connection with his birth centenary in 1963.

The Akademi brought out a total of 50 publications during 1964 in The Akademi languages under its various programmes. Three hundred more publications, including a Tibetan-Hindi Dictionary and a translation of

Rajatarangini, are in various stages of preparation.

The Akademi publishes two half-yearly pournals, one in English called Indun Literature and the other in Sanskrit called Samskrita Pratibha. A monthly bulletin is also being issued since January 1964.

The Akademi makes annual awards to authors of outstanding books published in Indian languages.*

Gandhian Literature

Early in 1956, a scheme was launched by the Ministry of Information and Broadcasting to publish a complete collection of Mahatina Gandhi's writings, speeches and letters in chronological order in a series of volumes. The first thirteen volumes in English covering the period 1884 to 1917 and ten volumes in Hindi have been released.

Literary Broadcasts

The National Symposium of Poets, first organised in 1956 by AIR, is now a regular annual feature in which leading poets of the country participate.

An all-Indua gathering of writers representing different branches of creative writing was first convened in 1956 and has become an annual feature. The theme of the Samaroh in 1963 was Patriotism in the Litera-

ture of various Indian Languages"

The National Programme of Contemporary Literature, inaugurated in 1960, brings to listeners all over the country a selection of the creative and critical writing being produced in the regional languages of India. Broadcast on the last Thursday of every quarter, the programme covers short stories, skits, poems and other literary creations broadcast from various stations by well-known writers and litterateurs in the regional languages.

The Patel Memorial Lectures, delivered annually since 1955 by eminent persons and presenting in a popular manner the results of their study and experience, aim at contributing to the existing knowledge in a given subject and promoting awareness of contemporary problems. The Lad Memorial Lectures, instituted in 1958, are delivered in Marathi from the radio stations serving the Marathi speaking region.

National Book Trust

The National Book Trust was set up in 1957 to encourage the production of good literature and to make such works available at moderate prices to libraries, educational institutions and the public. One hundred and three such publications have so far been released.

^{*}For a list of the 1964 awards, see Appendices.

The Trust also publishes standard works on education, science, culture and the humanities. Classical Indian literature, the translation of foreign classics and the translation of Indian classics from one regional language into another receive attention. Universities and other learned bodies can seek the assistance of the Trust for the publication of approved books.

A National Book Exhibition as well as a seminar and a convention of booksellers and publishers were organised by the Trust in New Delhi in 1964. The Exhibition is being organised in other important centres in India

PROMOTION OF INTER-STATE CULTURAL UNDERSTANDING

Exchange of Cultural Troupes

. ---

Under the Inter-State Exchange of Cultural Troupes, introduced in 1959-60, troupes are sent from one State to another. Troupes from 13 States visited other States during 1963-64 and Troupes from 5 States visited 2 States in 1964-65.

Exchange of Artists

Exchange of eminent artists is being organised to promote understanding of the music and dance forms of the different regions of India.

Open Air Theatres

Open air theatres are being established in rural areas to provide facilities to the people to stage drama, dance and other cultural activities. Since the introduction of the scheme 266 theatres have been sanctioned in various States.

Assistance to Theatre Groups

Four different schemes to promote the drama movement in the country have now been replaced by a new comprehensive scheme which has been referred to the State Governments.

Cultural Troupes For Armed Forces in the Forward Areas

Parties consisting of singers, musicians, dancers, magicians, drama troupes and others were sent to the forward areas for entertaining the troops during 1963-64.

Grants to Cultural Organisations/Eminent Artists

Registered cultural organisations are provided grants for building purposes. Cultural organisations not covered by any specific scheme and eminent artists in indigent circumstances are also financially assisted through ad hoc grants and monthly allowances or lump sum grants.

CULTURAL RELATIONS WITH OTHER COUNTRIES

External Relations Division

An External Relations Division has been established in the Ministry of Education (Department of Education) to promote better understanding and goodwill by means of exchange of delegations of artists, students, scholars, publications, exhibitions and art objects with other countries, as also through presentation of books, of Indian teachers for service abroad, participation in international congresses and conferences, cultural agreements, construction and maintenance of international students' houses and hostels, creation of chairs of Indian studies abroad and assistance for the publication of trans-Fathbitions.

Exhibitions of Indian art and culture are periodically organised abroad. Similar exhibitions reflecting the art and culture of other countries are held in India.

Cultural Agreements

Cultural agreements have been entered into with Afghanistan, Bulgaria, Czechoślovakia, Greece, Hungary, Indonesia, Iran, Iraq, Japan, Mongolia, Norway, Poland, Rumania, Turkey, United Arab Republic, USSR and Yugoslavia

Grants

Financial assistance in the form of grants-in-aid has been given to societies and institutions in India and abroad engaged in fostering closer cultural relations between India and other countries

Indian Council for Cultural Relations

The Indian Council for Cultural Relations was established in November 1949, with the object of establishing, reviving and strengthening cultural relations between India and other countries. Although financed entirely by the Government of India, the Council functions as an autonomous body

Amongst the many activities of the ICCR, the following may be mentioned arranging onensitation courses, summer camps, excursion tours and social get-togethers for the benefit of foreign students in India, exchange of visits of eminent scholars, savants and students, mantenance of charso of Indology in foreign universities outside India, appointment abroad of lecturers in Indian culture, presentation of books and films about India, welfare of foreign students in India, reception and entertainment of distinguished foreigners in India, organising lectures by eminent scholars, exhibition of paintings and photographs and award of travel grants and scholar-ships to Indian and foreign students

'The Council publishes two quarterly journals, namely, Indo-Atana Culture in English and Thoquadra-ul-Hind in Arabic Besides, it subsidises a journal in Persian and English entitled Indo-Iranica The Council also spousors the publication of oboxs and brochures relating to different aspects of India's culture and translation of Indian publications into foreign laneuages

Archaeology

The Archaeological Survey of India, established in 1861, is engaged in the exploration and excavation of ancient sites, maintenance and preservation of ancient monuments declared to be of national importance by law, and the propagation of ancient reless in site muscular and commercial to the site of the

CHAPTER VII

SCIENTIFIC RESEARCH

The policy of the Government of India with regard to science and scientific research was formulated in a resolution of March 4, 1958, and laid as a statement on the table of both Houses of Parliament on March 31, 1958.

The aims of this policy are:

- to foster, promote, and sustain, by all appropriate means, the cultivation of science and scientific research in all its aspects pure, applied, and educational;
- (ii) to ensure an adequate supply, within the country, of research scientists of the highest quality, and to recognise their work as an important component of the strength of the nation;
- (iii) to encourage and initiate, with all possible speed, programmes for the training of scientific and technical personnel, on a scale adequate to fulfil the country's needs in science and education, agriculture and industry, and defence;
- (iv) to ensure that the creative talent of men and women is encouraged and finds full scope in scientific activity:
- (v) to encourage individual initiative for the acquisition and dissemination of knowledge, and for the discovery of new knowledge, in an atmosphere of academic freedom: and
- (vi) in general, to secure for the people of the country all the benefits that can accrue from the acquisition and application of scientific knowledge.

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH

Scientific research under State auspices in India is carried out mainly through the Council of Scientific and Industrial Research and the varnous national laboratories or research institutes set up under its control and in universities and research institutes aided by the Council. The Council grants fellowships to qualified persons who wish to pursue science as a career and disseminates scientific knowledge and information. It has also the responsibility of administering the "Pool for temporary placement of well-qualified Indian scientists and technologists returning from abroad." It maintains a National Register of Scientific and Technical Personnel in the country.

National Laboratories

The national laboratories, institutes and units set up by the Council at various centres in the country and the functions entrusted to them are shown in the following table.

TABLE 38

	MAID	UNAL	LABO	MATOKI	IES/INSTITUTES/UNITS
Name of La	aboratory/Ins	titute	Loc	cation	Functions
National ratory	Physical	Labo-	New	Delhi	Research in problems relating to physics, both fundamental and applied. Maintenance of Stan- dards. Testing facilities are also

TABLE 38-(contd.)

Name of Laboratory/Institute	Location	Functions
National Chemical Laboratory	Poona	Fundamental and applied research covering the whole field of chemis- try for which other specialised institutes have not been set up. The National Collection of Type Cultures is housed in the Labo- ratory.
Contral Fuel Research Institute	Jealgora (Bıhar)	Fundamental and applied research on fuels—solid, liquid and gaseous. Physical and chemical surveys of Indian coals are conducted through seven coal survey stations under the Institute.
4 Central Glass and Ceramic Research Institute	Jadavpur	Research on different aspects of glass and ceramics, pottery, por- celain, refractories and enamels; development of processes for manufacture of glass and ceramic articles; standardisation of raw materials used in the ceramic industry.
5 Central Food Technological Research Institute	Mysore	Food processing and conservation of food, food engineering and all aspects of fruit technology. Re- gional fruit and vegetable preser- vation stations at Trichur, Nag- pur, Bombay and Lucknow have been established.
6 National Metallurgical La- boratory	Jamshedpur	Fundamental and applied metallur- gical research
	Lucknow	All aspects of drug research includ- ing evolutation and standardisa- tion of crude drugs, discovery of substitutes for pharmacopostal drugs and plants, pharmacopostal and synthetic chemicals, bio- chemistry and biophysics, infec- tion, immunisation, pharmacolo- gy, chemotherapy and experimen- tal medicine.
8. Central Road Research Institute	New Delhi	Research on road materials, testing of road materials and road sur- faces
Central Electro-Chemical Research Institute	Karaikudi (Madras)	Research on different aspects of electro-chemistry, including elec- tro-metallurgy, electro-deposition and allied problems. Fundamental and applied aspects
 Central Leather Research Institute 	Madras	Fundamental and applied aspects of leather technology.
11. Central Building Research Institute	Roorkee	Engineering and structural aspects of building and human comforts in relation to buildings
12. Central Electronics En- gineering Research Insti- tute	Pilani (Rajasthan)	Design and construction of electro-
13. National Botanical Gardens	Lucknow	Collection and large-scale cultiva- tion of economic and medici- nal plants of industrial impor- tance
14. Central Selt and Marine Chemicals Research Insti- tute	Bhavnagar	Investigation of production of pure salts; reduction in cost of produc- tion; economic utilisation of by- products of salt manufacture; development of new methods and techniques for the recovery, production and utilisation of marine and allied chemicals.

88 INDIA 1965

	TABLE 38—(col	
Name of Laboratory Institute	Location	Functions
15 Central Mining Research Station	Dhanbad	Research in methods of mining, safety in mines and mine ma- chinery
16 Regional Research Labo- ratory	Hyderabad	Research in problems relating to the industries and raw materials of the region
17 Indian Institute for Bio- chemistry and Experimen- tal Medicine	Calcutta	Research in various aspects of bio- chemistry as applied to medicine bacteriology, etc
18 Birla Industrial and Tech- nological Museum	Calcutta	A Museum to depict scientific and technological advancement
19 Regional Research Labo ratory	Jammu Tawai (Jammu & Kashmir)	
20 Central Mechanical Engineering Research Institute	(W Bengal)	Research in mechanical engineering in all aspects
2! Contral Public Health Engineering Research Ins- titute	Nagpur	Research in all aspects of public health engineering and co-ordina- tion of work of all interested agen- cies in this field in the country Field contres and units of the Institute are functioning at various places in the country
22. National Aeronautical Laboratory	Bangalore	Scientific investigation of the pro- blems of flight with a view to their practical application to the design construction and opera- tion of aircraft in India.
23 Regional Research Laboratory	Jorhat	Research in problems relating to more efficient utilisation and better conservation of important national resources of Assam and other regional needs posing special problems
24 Central Indian Medicinal Plants Organisation	Lucknow	Co-ordination of activities in the development of cultivation and utilisation of medicinal plants on organised basis
25 Central Scientific Instru- ments Organisation	Chandigarh	Promotion and development of in digenous manufacture of scienti- fic instruments for teaching re- search and industry
26 Indian Institute of Petroleum	Dehra Dun	Research in petroleum refining and processing of natural gas petro- chemicals etc and providing facilities for the training of per- sonnel for petroleum industry
27 National Geophysical Re- search Institute	Hyderabad	Correlation of the field data in all fundamental aspects of geology and geophysics with laboratory investigations and theoretical stu- dies:
28 Visvesvaraya Industrial and Technological Museum	Bangalore	A museum to depict scientific and technological advancement
29 Indian National Scientific Documentation Centre	New Delhu	Provides full range of documenta- tion services receives and re- tains all secientific periodicals of use to the country, func- tions as the national depository for report of scientific work of the nation and as a chan- nel through which scientific work of the nation is made known and available to the rest of the world

SCIENTIFIC RESEARCH

TABLE 38-(concid.)

Name of Laboratory Institute	Location	Functions,
30. Indian Programme for Inter- national Indian Ocean Ex- pedition		Research Programme with special emphasis on investigations on investigations on India's coastal waters, includes physical and chemical occupancy marine biology and fisheries, meteorology, marine pological. An Indian Ocean Biological Centre has been set up at Cochin.
31. National Register of Scienti- fic and Technical Per- sonnel	New Delhi	Manpower research for the study of the availability and utilisa- tion of qualified scientific and technical personnel in India and abroad; assistance in evolv- ing scientific personnel policy, recruitment, assessment of use and wastage of manpower and manpower planning.
32. Central Design and Engineering Unit	New Delhi	Process design and complete industrial plant design and project engineering for proces- ses studies in the research laboratories.
33. Scientific Survey and Planning Unit	New Delhi	Study, through surveys and otherwise, of the efforts and output in research by different research organisations in India; study of the social and industrial impacts of research; serve as an Operational Research Umt for evolving techniques and applying them in industry.
34. Defence Co-ordination Unst	New Delhi	Study of defence requirements of strategic items, identification of problems and initiation of research and development work on them and if necessary setting, up pilot-plant production for such items in the labora- tiones.
35. Regional Research Laboratory	Bhubaneshwar	Identification and preliminary exploration of problems arising in the region; undertaking continuous educational activity with the industries in the region and ensuring that projects of potential local application of local industries and rendering help to them in overcoming obstacles.
 Mafatlal Scientific and Technological Museum 	Bombay	A Museum to depict scientific and technological advance- ment.
37. National Biological Laboratory 38. Hinds Unit CSIR	New Delhi (temporarily) New Delhi	Pundamental and applied work in biological sciences. Production of literature in science and technology in Hindi; publi- cation of journals "vigyan Pita- gant"; Translated of "Weath of India"; implementation of the Govt. of India policy with regard to gradual untroduction and progressive use of Hindi in the CSIR and its laboratories/ institutes.

90 INDIA 1965

Sponsored Research

Through a liberal system of grants-in-sid, scientists in other technical institutes, industrial laboratories and universities are enabled to pursue fundamental and applied research and develop their own special fields. There are, at present, more than 600 such schemes in progress. Apart from the practical results achieved, the schemes provide opportunities of training for young research workers and develop e-derires of independent research works. Junior and senior fellowships are also being awarded to talented young necross, beside financial aid to retired scientists.

Co-operative Research Associations

Co-operative research associations in different industrial fields are being assisted in their capital and recurring expenditure and by way of technical advice, preparation of plans and procurement of expertise and materials. Ten such associations now functioning are eatering to the textile, rubber, silk, art silk, paint, plywood, cerment, wool and tea industries. Similar associations are in the process of being formed for the foundry, automobile, radio and electronics industries.

Liaison and Extension Services

Laison units have been set up in most of the laboratories to maintain contact with he industry, trade associations and users of research. The Research Coordination, Industrial Laison and Extension Services Unit is maintained at New Delhi for research intelligence and to make use of the available scientific knowledge for the exponents betterment of rural and semi-urban communities. Extension wings of the national laboratories arrange practical demonstration of the processes for the benefit of the industry.

Publications and Information

Technical reports, cientific monographs, lterature surveys, symposis proceedings, fornightly news bulletins are published through a Directorate which also handles technical enquiries on natural resources. Wealth of India, being a dictionary of Indian raw materials and industrial products, as well as journals like The Journal of Scientific and Industrial Research, the Indian Journal of Chemistry, the Indian Journal of Pure and Applied Physics, the Indian Journal of Technology, Research and Industry and the Indian Journal of Experimental Biology, are among the important publications handled by the Directorate.

Vijnan Mandir

Fifty centres known as 'Vijnan Mandirs' have been set up generally at sites covered by Community Development projects. Equipped with a laboratory each and manned by suitably qualified and trained personnel, these centres disseminate scientific knowledge among the rural populace and educate them in the potentialities of the methods of science as applied to their day-to-day life. Since April 1963, administrative control of these has been transferred to State Governments and Union Territories.

ATOMIC ENERGY AND OUTER SPACE RESEARCH

The Atomic Energy Commission is responsible for planning and formulating the programme for the development of atomic energy for peaceful purposes. The programme aims at encouraging the use of atomic energy in agriculture, biology, industry, and medicine, mainly through the production and application of radioisotopes and radiation sources; and at the development of atomic energy as a source of cheap electric power. The programme is executed by the Department of Atomic Energy

The principal centre for research and development of atomic energy is the Atomic Energy Establishment at Trombay, near Bombay. There are three nuclear reactors at the Trombay Establishment.—"Apsara", a we megawatt pool type reactor; the "Canada-india Reactor", a 44 m. w-eactor and potentially one of the world's largest isotope producers; and "Zerina", a zero energy experimental reactor. Other production facilities at the Trombay Establishment include a Thorium Plant and a Uranium Metal Plant, a Heavy Water Reconcentration Plant and aboratories for the separation of stable isotopes and for loops. A Fuel Element Fabrication Plant produces fuel elements for the "Canada-India Reactor" and "Zerinia". This plant is also used for research and development work in new fuels and materials. An operational Plutonium Plant came into existence in 1964.

The Radio-Chemistry and Isotope Laboratories at Trombay are producing radiostopes and labelled compounds which are sufficient to meet the growing national requirements for these versatile tools of the Atomic Age, as well as for export to countries in Asia, Africa and Europe. The Electronics Laboratories have developed all the sensitive electronic instruments required m atomic energy work and are meeting the requirements of the laboratories at Trombay as well as other research institutions, laboratories and institutions all over the country. The instruments are also available for

export to other countries.

The Establishment has developed and fabricated a number of high vacuum instruments. Techniques developed here have also been employed for uses other than in the field of atomic energy such as the fabrication and

installation of freeze-drying equipment for blood plasma.

In the field of agriculture, considerable work has been done to study the fundamental aspects of biological actions of ionising radiations, the induction of mutations in plants of economic importance such as rice, groundnut, etc., and to develop methods of preservation of food by irradiations. Several mutations of scientific and economic value have already been isolated. They include new strains of rice with such favourable characteristics as higher yield, finer grain, early flowering and whiter kernel. Significant advances have been made in the study of control of insect pests in stored grain by radiation.

A Radiation Medicine Centre was set up in 1963 to use radioisotopes in the diagnosis and treatment of diseases. Good progress has been made in investigations related to thyroid disorders including thyroid cancer, study of the problem of sporadic goirtes and the establishment of methods for radioisotope applications. Since the Centre can effectively function only if it is based on a well established and well equipped hospital. He Tata Memorial Hospital and the Indian Cancer Research Centre at Bombay have been brought under the administrative control of the Department of Atomic

Energy

The Aton's Minerals Division of the Department is charged with the function of conducting comprehensive biological surveys for the location of atomic minerals, development of mineral technology, drilling, mining and conservation of atomic minerals. India has long been known to have the largest deposits of thorium in the world. But the efforts of the Division have led to the discovery of even larger deposits of monazite on the borders of Bengal and Bihar. It has also led to the discovery of substantial deposits of urenium in Bihar and one of these deposits is being developed insustrially and a uranium mine is being opened in this area. A Uranium Mill to produce uranium concentrates by treating 1,000 tonnes of ore p.r.d as is also being set up near the mine at Januquéa.

In the field of alomic power, work is in progress on two stations in the country. A 3,80,000 kw station at Tarapur, 96 kms from Bombey, is expected to be ready by the end of 1968. The second station is being established at Rana Pratap Segar in Rajasthan with an initial capacity of 2,00,000 kw in one reactor. The Planning Commission have approved a

proposal to double the capacity of this station and also for building a third 4,00,000 kw atomic power station at Kalpakkam near Mahabalipuram in Madras State dumng the Fourth Plan period. By the end of the Fourth Plan period, it is expected that over 10 lath kws of electricity from atomic energy will be generated. It has been established that power from these stations will be slightly cheaper than power from thermal stations.

Financial assistance to universities and research institutions has been provided to promote research in various branches of nuclear science. The Tata Institute of Fundamental Research, Bombay, is the national centre for advanced study and fundamental research m outclear science and mathematics. Other institutions receiving assistance are the Salia Institute of Nuclear Physics, Calcutta, and the Physical Research Laboratory, Ahmeda-bad. A High Altitude Research Laboratory at an altitude of 9,000 feet has been set up at Gulmarg in Kashmir. A similar laboratory is being established at Kodaikanal in Madras State. Fellowships and scholarships tenable in various universities and science institutions in India are also provided.

Close liaison and contact is maintained with international bodies concerned with the peaceful uses of nuclear energy. Bilateral agreements for collaboration in the development of atomic energy for peaceful uses have

been concluded with a number of countries.

An Indian National Committee on Space Research (INCOSPAR) has been constituted to aid and advise in the formulation and execution of policies on the peaceful uses of outer space. A number of sounding rockets have been successfully fired since November 21, 1963, from the Thumba Equatorial Rocket Launching Station in Kerala. The Station is being developed as an international station under the sponsorship of the United Nations. A project has been started for participation in the programme of stellite communication.

OTHER DEPARTMENTAL RESEARCH ACTIVITIES

There are eleven Hydraulic Research Stations under the Central Board of Irrigation and Power. The Central Water, Power and Irrigation Research Centre, Khadakvasla (near Poona), is the pioneer hydraulic research station in India.

A Research and Development Directorate has been set up under the Ministry of Transport (Directorate-General of Civil Aviation). It is concerned with type certification, manufacture of aircraft and development of

specifications for aircraft materials.

The Botanical Survey of India located at Calcutta appraises the plant wealth in the country and maintains five regional circles at Dehra Dun, Coimbatore, Poona, Allahabad and Shillong, in addition to a Central Botanical Laboratory, a Central National Herbarium and Jotanica (Galleriss in the Indian Museum in Calcutta. The Survey also maintains the Indian Botanical Garden, Sibpur (Howrah).

The Zoological Survey of India, with headquarters at Calcutta, maintains the standard zoological collections of India, identifies zoological specimens, collects information on the zoology of India and brings out journals, monographs and books. Six regional stations have been established by the Survey at Shillong, Poona, Jabalpur, Jodhpur, Madras and Dehra Dun and a seventh is to be commissioned shortly at Pata.

The Geological Survey of India, with headquarters at Calcutta and established more than a hundred years ago, is responsible for the preparation of the geological map of India. The field work of the Survey is conducted

through eight regional circles.

The Department of Anthropology, with headquarters at Calcutta, is responsible for conducting anthropological surveys including social, psychological, economic, linguistic, physical, genetic and instructional investigations. Its regional stations are located at Nagour, Shillong, Mysore and in the Andaman and Nicobar Islands.

The India Meteorological Department, organised on an all-India basis for the first time in 1875, provides advanced information about weather conditions. The scientific activities of the Department include meteorology in all its aspects, meteorological instrumentation, terrestrial magnetism and atmospheric electricity, seismology and astrophysics.

The primary role of the Survey of India with headquarters at Dehra

Dun is to carry out topographical surveys and to prepare up-to-date maps. The Forest Research Institute at Dehra Dun conducts research in the

utilisation of timber for constructional purposes,

The All India Radio maintains a research unit in New Delhi to investigate problems relating to the propagation and reception of radio waves and the design and performance of radio receivers.

The Railway Board has established a research centre at Lucknow with sub-stations at Lonavla and Chittaranjan to investigate problems referred to them by the railway workshops and the Central Standards Office (Rail-

The problems of road development and road materials, highways and bridge engineering, ports and harbours, etc., are dealt with by the Roads Organisation functioning under the Ministry of Transport.

OTHER INSTITUTIONS

A number of research organisations financed by private endowments and Governmental assistance are engaged in the field of scientific research. The more important of these are dealt with in the following paragraphs,

The Bose Institute, Calcutta, is engaged in research in physics, chemistry, plant physiology, plant breeding, cytogenetics, micro-biology and zoology.

The Birbal Sahani Institute for Palaeobotany, Lucknow, carries out research in the fossil flora of India and related problems.

The Indian Association for the Cultivation of Science, Calcutta, one of the oldest research organisations in the country, conducts research in

fundamental and applied aspects of physics and chemistry.

The Indian Institute of Science, Bangalore, undertakes advanced instruction and conducts original investigations in all branches of scientific knowledge.

The Physical Research Laboratory, Ahmedabad, is a centre for research in atmospheric physics, cosmic rays, electronics and theoretical physics.

The Maharashtra Association for the Cultivation of Science, Poona, conducts research in botany, micology, plant pathology, entomology, biochemistry and soil science,

The Shri Ram Institute for Industrial Research in Delhi renders research

service to industrial concerns.

Several colleges, universities and research institutions provide courses of study and research facilities in various branches of science.

STANDARDS

The Indian Standards Institution, functioning under the Union Ministry of Industry and Supply, lays down national standards for commodities, materials, practices, processes, etc., and promotes standardisation, quality control and simplification in industry and commerce. It also operates the ISI Certification Mark Scheme and issues licences to manufacturers for applying the ISI Mark of Certification as third party guarantee about the quality of products. 2,870 Indian Standards have been published and 989 licences were issued till the end of the year 1964. The Institution collaborates with several international standards organisations.

MEDICAL RESEARCH

The Indian Council of Medical Research has been engaged in the promotion and co-ordination of research in India ever since its establishment in 1912. It maintains the Nutrition Research Laboratories at Hyderabad, the Virus Research Centre at Poona and the Blood Group Reference Centre at Bombay. It provides grants-in-aid, disseminates information on medical research and publishes two journals.

The National Malaria Institute at Delhi carries out research in methods

of malaria eradication.

Apart from medical colleges and attached hospitals each specialising in some branch of research, the country has a number of specialised institutions. The All-India Institute of Hygiene and Public Health, Calcutta, provides araining in preventive and social medicine for diseases peculiar to India and ascertains how the results of pure and applied research can be utilised for promoting medical protection and positive health. The School of Tropical Medicine, Calcutta, carries out research in diseases peculiar to tropical

The King Institute of Preventive Medicine, Guindy, Madras, conducts research in the preparation of bacterial vaccines, sterile solutions and

therapeutic sera.

Research in tuberculosis and other chest diseases is in progress at the Vallabhbhai Patel Chest Institute. Delhi. Studies of the morphology of the tubercle bacilli and the effect on them of the different drugs constitute a special feature of its investigations.

The Lady Willington Leprosy Sanatorium at Chingleput and the Silver Jubilee Children's Clinic at Saidapet have been taken over from the Madras Government and converted into the Central Leprosv Research

The Haffkine Institute, Bombay, undertakes investigations in the manufacture of vaccines, sera and other biological products. It has been func-tioning as the chief centre for investigations connected with the prevention and treatment of plague The scope of the Institute's work has been enlarged to cover, among others, the problems of nutrition, malaria and virus diseases.

Investigations on cancer are carried out at the Indian Cancer Research Centre, Bombay. Statistical surveys of the incidence of cancer in India have

also been undertaken by it.

Investigations in the Central Research Institute, Kasauli, relate to prob-lems of microbiology, serology and biochemistry. The Institute maintains a pathological museum. The Pasteur Institute, located at Coonoor, is engaged on research in

rabies, influenza, anti-venom serum, tropical eosinophilia and serological reactions.

The activities of the Central Drugs Laboratory, Calcutta, centre round biological and chemical assays of drugs. The Laboratory maintains a herbarium and tenders technical advice to concerns manufacturing drugs.

One among several private owned research organisations is the Bengal Immunity Research Institute, Calcutta, which conducts research on a large range of problems which have a bearing on the prevention, control and cure of diseases.

AGRICULTURAL RESEARCH

The Indian Council of Agricultural Research, established in 1929, undertakes, aids, promotes and co-ordinates agricultural and animal husbandry education and research in India. The Institute of Agricultural Research Statistics, functioning under the Council, devotes itself to research in the application of statistical techniques in the field of agriculture and animal

husbandry and to advising on the statistical aspects of planning and inves-

tigations in these fields.

The Indian Agricultural Research Institute, New Delhi, is the oldest institution devoted to research in agricultural science. It has well-equipped laboratories and extensive farms for carrying out large-scale investigations on food crops.

The Indian Veterinary Research Institute, Izatnagar, deals with veterinary diseases and their cure, while the National Dairy Research Institute at Karnal concerns itself with research connected with quality of milk and analysis of milk samples for quality control purposes. The Central Rice Research Institute at Cuttack and the Central Potato Research Institute at Simla devote themselves to problems of research relating to rice and potatoes respectively.

There are nine commodity committees which devote themselves to research in specific commodities namely, cotton, jute, sugarcane, coconut, tobacco, oilseeds, arecanut, spices and lac. These committees have their own

laboratories and research institutions.

The Central Marine Fisheries Research Station, Mandapam, carries out biological investigations in edible fish found in the coastal waters of the

The Central Inland Fisheries Research Station, Barrackpore, conducts

research in inland fish—estuarite, riverine, lacustrine and pond fish.

The Central Fisheries Technological Research Stations at Cochin and Ernakulam undertake studies in fishing gear material, gear design, fishing methods and preservation of fish and fish products.

CHAPTER VIII

HEALTH

The steady improvement in the general health of the population is reflected in broad terms in the following table showing the birth, death and unfant mortality rates during 1958-62

TABLE 39
VITAL HEALTH STATISTICS*

	(per thous populat	Infant mor-	
Year	Burth rate	Death rate	per thousand of live births
1958 1959 1960 1961 1962	22 3 23 6 22 8 23 1 22 9	11 5 9 9 10 0 10 1 9 7	102 4 87 9 86 9 83 0 81 0

Health programmes are primarily the responsibility of the State Governments. The Union Government have, however, gonosored and supported major schemes for improving the standard of health of the nation under the Plans. The broad objective of the health and family planning programmes has been to expand health services, to bring about progressive improvement in the health of the people by ensuring a certain minimum of physical well-being and to create conditions favourable to greater efficiency and productivity. As against outlays of Rs. 140 crores and Rs. 225 crores in the First and Second Plans respectively, the health and family planning programmes in the Thurd Plan involve an outlay of about Rs. 342 crores, of which Rs. 297 crores will be in the States' sector and the rest in the Central sector.

PREVENTION AND CONTROL OF DISEASES

Malaria

The National Malaria Control Programme, launched in 1953, was converted into the National Malaria Fradeation Programme from April 1, 1958. The programme is being implemented by the Union Government with the active participation of the State Governments as well as with the assistance of the United State. Agency for International Development and the World Health Organisation. The National Institute of Communicable Diseases is responsible for research and field investigations and for the training of unit medical officiers and district health officers in methods of malaria cradication. Other categories of health personnel are being trained by the regional co-ordinating organisations and State training centres. Six regional co-ordinating organisations have been established at Bangalore, Baroda, Bubushneswar, Hvd. Head. Lucknow and Shillong.

The entire population of the country is covered by 393 25 units—105 36 in the "Attack Phase", 209 38 in the "Consolidation Phase" and 78 51 in

*Source Registrar General of India Rates have been calculated on the basis of information from Andhre Pra sh, Gujarat, Kerala, Madhya Pradesh, Madras, Maharashtra, Mysor, Orissa, Punjab Uttar Pradesh, West Bengal and Delhu, where registration

REALTH 07

the "Maintenance Phase". The phasing during 1965-66, as recommended by Independent Appraisal Teams, will be 80.14 units in the "Attack Phase", 170.59 in the "Consolidation Phase" and 142.50 in the "Maintenance Phase".

The percentage of clinical malaria cases treated in hospitals and dispensaries as compared to cases treated for all diseases fell from 10.8 in 1953-54, when the control programme commenced, to 0.2 during the first three quarters of 1964, thus showing a reduction of 98 per cent.

Filaria

The National Filaria Control Programme, launched in 1955, consists of (1) mass administration of drugs on filarous communities, and (u) anti-mosquito and anti-larval measures. 63.4 filaria control units are functioning. Random sample surveys covering a population of about 28.0 f. lakts were completed by the end of December 1964. They have revealed that over 12.2 crore persons (sa against 2.5 crore persons estamated in 1953) live in the filarous areas of the country. A centre for practical demonstration and field training is functioning at Korbikode and a new training centre has been started at Rajahmundry. A third is in the process of exhibitment at Varianse.

Tuberculosis

The National TB Survey, which was completed in 1958 by the Indian Council of Medical Research, revealed that(t) the morbidity from TB varies from 7 to 30 per thousand persons in different regions, (ii) the prevalence of the disease in villages, small towns and cities is not a marketly different as originally thought; (iii) the morbidity rate is lower for females than for males, (iv) the prevalence of TB is considerably higher in the age group 45 years and above than for other groups; and (i) bacterio-logically positive cases very from 1 to 11 per thousand persons in different areas. It is estimated that there are nearly 60 to 70 lakit active radiological TB cases in the country, out of which 15 to 18 lakh are sputum positive cases.

The BCG Vaccination Programme, started in 1948 with the help of the International Tuberculosis Campaign and later of the WHO and the UNICEF, extended protection to 16.4 crore persons—7.8 crore of whom were below 15 years of age—by the end of the Second Plain period. By the end of December 1964, 220 crore persons were tested and 8.1 crore persons vaccinated. One hundred and cighty-two BCG teams are engaged in field work.

Research in tuberculosis is being undertaken at the TB Chemotherapy Centre, Madras, and the Tuberculosis Research Unit, Madanapelle. Fifteen demonstration and training centres have been established at Agra. Ahmedabad, Ajmer. Bangalore, Bombay, Calcutta, Cuttack, Hyderabad, Madras, Nagour, New Delhi, Patiala, Patia, Srinagar and Trivandrum. Training is also imparted at other institutions such as the Vallabbbhar Patel Chest Institute at Delbi. Training centres in ten universities train doctors for the diploma course in tuberculosis. A National Tuberculosis Institute has been established at Bangalore with the assistance of UNICEF and WHO The Institute has now provision for training 75 teams every year. There are 56 district centres eneared in running the District TB Procrame

At the end of 1964, there were 150 sanatoria and hospitals, 414 clinics, 195 wards and over 35,000 beds available for IB patients. There are 15 after-care colonies in India where ex-patients are rehabilitated after they are cured. The IB Chemotherapy Centre at Madras is eneaged in research on the effectiveness of various drug regimens. A cooperative study on the prevalence of drug resistance is being undertaken at 9 different centres. A follow-up study in and around Madanapalle undertaken by the Madanapalle und

Field Research Unit has revealed that the incidence rate has been halved over a period of twelve years by case-finding, treatment and vaccination.

The Tuberculoss Association of India is the largest voluntary organisation in the country. Since its establishment in 1939, it has been engaged in stimulating anti-tuberculosis activities in a scientific and co-ordinated manner. It assists the authorities in combating the disease and provides assistance through the Tuberculosis Workers? Conferences, the State TB Association Secretaries' Conference, the technical committees and forums which bring together State officials and voluntary workers. It also runs several institutions which provide training facilities and demonstrate advanced methods for the treatment of TB cases.

Leprosy

The number of leprosy cases in India is now estimated at 25 lacks. About 20 per cent of the estimated cases are of the infectious type. The prevalence rate in some parts of the country is as high as 40 per thousand of population. The problem is acute in Madras and Andriar Pradesh and to a lesser extent in Bihar, West Bengal, Orissa, Mysore, Maharashtra and eastern Uttar Pradesh.

Adequate coverage of population at risk has now been secured through the National Leprosy Control Scheme started in 1955. The subsidiary centres established during the First and Second Plan periods have been reorganised and upgraded as control units. One hundred and sixty-six control units are now functioning in the country. There are 507 survey, education and treatment centries attached to primary health centres, dispensaries or hospitals and 32 voluntary agencies functioning under the Scheme The National Leprosy Control Programme covered a population of 416 crores, examined 2.09 crore persons, registered 6,12,975 cases, and had 5,68,833 persons under treatment till the end of the year 1964. An advisory committee reviews the working of the Scheme and suggests measures for improvements.

Short-term orientation courses in anti-leprosy work for doctors are being provided at the All-India Leprosy Training Centre, Nagpur, and the Central Leprosy Teaching and Research Institute, Chingleput, Madras. Para-medical workers receive training at nine centres set up in Andhra Pradesh, Bihar, Kerala, Madhya Pradesh, Madras, Maharshira, Orrssa and Uttar Pradesh.

The Mission to Lepets, established in 1875, is a voluntary organisation engaged in anti-leprosy work Important among other such voluntary organisations are Hind Kuhlt Nivaran Sangh, Maharogi Seva Mandal, Gandhi Memorial Leprosy Foundation, Ramakrishna Mission and Vidarbha Maharogi Seva Mandal.

Venereal Diseases

Sixteen years ago it was estimated that about five per cent of the population suffer from syphilis and an equal percentage from gonorrhea. Yaws is prevalent in a few districts of Andhra Pradesh, Onssa, Madhya Pradesh and Maharashtra.

A demonstration team established by WHO in Himachal Pradesh in 1949, carried out an extensive survey and mass treatment programme and trained several teams deputed by the State Governments.

There are over 220 VD climes in the country.

Between January and October 1964, these climes treated 3,04,383 cases. The climes lay emphasis on the integrated function of both prevention and treatment, the epidemiological and case-finding functions, surveys and liaison with local mater-

nity and child health centres for routine ante-natal blood testing.

An intensive mass campaign based on total treatment of the entire popu-

An intensive mass campaign based on total treatment of the entire population at risk in the Kulu valley of the Puniab was launched in September 1959 Anti-yaws teams, operating in Andhra Pradesh, Madhya Pradesh,

HEALTH 99

Maharashtra and Orissa, have covered a large portion of the population at risk. Intensive anti-VD programmes are being implemented in the border areas of Uttar Pradesh and the Jaunsar Bawar area of the Dehra Dun district.

Medical and para-medical personnel are given refresher training in the modern treatment of venereal diseases at the Training and Demonstration Centre in New Delhi and the Institute of Venereology, Madras. The latter also offers post-graduate training.

Influenza

An influenza centre was opened in 1950 at the Pasteur Institute, Coonoor. The centre undertakes study of and research in problems relating to influenza,

Smallpox

The National Smallpox Eradication Programme, launched in 1962, has been completed in 157 districts and is in progress in 156 other districts, 30.2 crore people have been vaccinated or re-vaccinated. The impact of the Programme is evidenced by the marked lowering of incidence in 1963-64 (a year of epidemic cyclicity) as compared to the previous year of epidemic cyclicity (1957-58).

Trachoma

On completion of pilot studies during 1956-62, the National Trachoma Control Programme was launched during 1963-64. The States of Punjab, Rajusthan and Uttar Pradesh, which have high prevalence rates of 79.1, 74.3 and 68.1 per cent respectively and which contribute the largest number of personnel to the Defence Forces, have been given priority. The schemes in these three States are Centrally spoinsored. The States of Bihar, Guirard, Jaminu and Kashimr and Madalive Pradesh have also undertaken programmes on a limited scale on the basis of 50 per cent assistance from the Centre. Fritty-ax, field units are in operation, three of them manned by voluntary organisations 26.42 lakh people have been covered as against the Third Plan target of 55.4 lakhs

Cancer

Problems relating to cancer are under investigations at the Tata Memorial Hospital, Bombay, the Indian Cancer Research Centre, Bombay, the Cancer Institute, Madras and the Chittaranjan National Cancer Research Centre, Calcutta. A field research station for clinical facilities is being established at Chandernagore. Cobalt Beam Therapy Units are awailable in seventeen hospitals in the country located at Bombay, Calcutta, Ludhiana, Madras, Vellore, Trivandrum. New Delhi, Hyderabad, Cuttack, Bangalore, Patna, Pondicherry, Jajurur and Kanpul.

NUTRITION AND PREVENTION OF FOOD ADULTERATION

Surveys conducted in India since 1935 have revealed quantitative as well are a qualitative deficiency in the diet of the Indian people. The average Indian diet lacks essential food elements like proteins, fats, minerals and vitamins, due to a deficiency of protective foods like vegetables, fruit, milk and eggs.

The general raising of dietary standards is largely an economic problem and is linked up with the development of the economy. Several measures have, however, been taken to meet the nutritional deficiency of certain vulnerable sections of the Indian population, such as expectant and nursing mothers, school children and industrial workers. The measures taken include school feeding programmes, distribution of skimmed milk, protein supplement to the diet of the vulnerable groups, opening of canteens in industrial concerns and offices, and manufacture and popularisation of cheap and nutritious food

100 aNDIA 1965

More than 16 crore pounds of dried skim milk were distributed under the UNICEF Milk Feeding Programme since its inception in 1948. An estimated 11 lakh mothers and children received milk through maternity and child health centres and about 10 lakh children through schools.

Mid-day meals or milk are being provided to about 40 lakh children— 15 lakh each in Madras and Keriala, 5 lakh in Punjab and the rest in other areas. These programmes, launched with the assistance of CARE, have been extended to Andhra Pradesh, Rajasthan, Mysore, Maharashtra and West Beneal

Consumer trials to assess acceptability of protein supplements such as multi-purpose food have been conducted. The results indicate that multi-purpose food produced by the Central Food Technological Institute, Mysore, is not only acceptable but beneficial to health.

The Nutrition Advisory Committee of the Indian Council of Medical Research sponsors schemes for nutrition research, besides advising the

Government of India on nutrition matters.

The National Nutrition Advisory Committee was appointed in June 1960, to formulate a national nutrition policy and to recommend measures for improving the nutritional status of the population. Three working groups were appointed by the Committee to undertake detailed studies and formulate specific proposals for (i) protation and unliastion of food. (ii) training, education and extension services in the field of nutrition, and (iii) programmes designed to improve nutritional status of population groups and their implementation. Several recommendations have since been made by the Committee

Diet and nutrition surveys, distribution of skimmed milk and food supplements and school feeding are among measures being carried out in Andhra Pradesh, Bihar, Gujarat, Madhya Pradesh, Madras, Maharashtra, Orissa. Punjab, Rajasthan, Uttar Pradesh and West Bengal.

Diploma courses for dieticians are being conducted at the All-India Institute of Hygiene and Public Health, Calcutta, since 1947 Twelve diet kitchens have been established in Andhra Pradesh, Bihar, Madhya Pradesh, Madras, Maharashtra, Punjah, Uttar Pradesh and West Bengal, for introducing diet therapy for treatment of multinoid diseases.

An Applied Nutrition-cum-Training Programme has been launched in Andhra Pradesh, Madras, Orrssa, Myore, Punjab, Madhya Pradesh, Kerala, West Bengal, Himachal Pradesh and Uttar Pradesh with the assistance of UNICEF, FAO and WHO The programme aims at training, education and practical nutritional activities to improve nutritional status in rural areas.

Prevention of Food Adulteration

The Prevention of Food Adulteration Act, 1954, and the Rules made thereunder are in force throughout the country, except Jammu and Kashmir. It provides for deterrent punishment to offenders and prohibits the manufacture, import or saie of adulterated food articles. The Central Committee for Food Standards and the Central Food Laboratory, Calcutta, envisaged in the Act, have been set up. The former advises the Central and State Governments on matters arising out of the administration of the Act while the latter is carrying out investigations to standardise methods of detection and estimation of colorung matter and antioxidents in food. To make the Act more effective, as amending Act was enacted by Parliament in 1964 providing for enhanced punishment for adulteration and appointment of Food Inspectors by the Government of India. The amending Act came into force with effect from March 1, 1965.

REALTH 101

WATER SUPPLY AND SANITATION

National Water Supply and Sanutation Programme

The National Water Supply and Sanitation Programme, launched in 1954, continues during the Third Five Year Plan period with a provision of Rs. 88.95 crores for the urban and Rs. 16.33 crores for the rural schemes.* Most of the 369 urban water supply schemes, 100 urban dramage schemes and 348 rural water supply and sanitation schemes, estimated to cost Rs. 102.17 crores under the first two Plans, have been completed. Since the inauguration of the Thard Five Year Plan, 436 urban water supply and sewerage schemes and 674 rural water supply schemes were approved. A sum of Rs. 1.34 crores from the Local Development Works Programme has been diverted to the National Water Supply and Sanitation Programme (Rural) and allocated to Andrian Pradesh, Assam, Gujarat, Kerala, Madras, Maharashira, Mysore, Orissa, Punjab and Ultar Pradesh. A Drinking Water Board, set up in April 1963, seeks to expedite the implementation of programmes by providing effective liaison between the Central and State Governments and by smoothening administrative procedures and bandicaps.

The Programme also provides for the training of public health engineering personnel for implementing the Programme. The training programme
is being implemented at the All-India Institute of Hygiene and Public
Health, Calcutta, the Engineering College, Guindy, the Engineering College,
Roorkee, and other selected regional field centres. The Central Public
Health Engineering Organisation has been set up for helping State Governments in the preparation and execution of their schemes and for giving
technical advoice and guidance. Similar organisations have also been estab-

lished in most of the States.

MEDICAL RELIEF AND SERVICE

Medical relef and servoce is primarily the responsibility of the States, Certain charatable institutions also participate in giving medical relief. The Third Five Year Plan aims at 14,600 hospitals and dispensaries with 2,40,100 beds in 1965-66 as compared to 8,600 and 1,85,600 in 1950-51, 10,000 and 1,25,000 in 1950-56 and 12,600 and 1,85,600 in 1960-61. Free thousand primary health units as the target for 1965-66 as compared to 725 in 1953-56, 2,800 in 1960-61. Ten thousand maternity and child wolfare centres are to come into existence by 1965-66 as against 1,651 in 1950-51, 1,856 in 1953-56 and 5,873 up to the end of the year 1961. At the end of the year 1963, 3,901 hospitals and 9,884 dispensaries with a bed capacity of 2,38,961 were established. 4,373 primary health centres and 8,444 maternity and child welfare centres were also established by the end of the year 1964.

At the end of the year 1963, there were 71,146 pharmacists, 42,635 nurses, 49,862 midwives and 2,336 health visitors. The number of registered dentists on March 31, 1963, was 5,092.

Central Government Health Scheme

The Contributory Health Service Scheme, now known as the Central Government Health Scheme, came into operation on July 1, 1954. Earlier confined only to Central Government employees and their families: m Delbit and New Delbit, the Scheme has been extended to Bombay from November 1963. The staffs of certain autonomous and semi-Government prognasiations and their families. Central Government presioners and the

[&]quot;The provision of Eq. 16-33 cross for rural schemes refers only to the rural schemes under the National Water Supply and Southains Programme A text growth or Corors has been made in the Third Plan for rural water gupply—Rs. 35 cross for the Village Water Supply Programme, Rs. 12 to 13 cross under the Community Development Programme and Rs. 30 of ecross under the Community Development Programme and Rs. 30 of ecross under the Community Development Programme and Rs. 30 of ecross under the Community Development Programme and Rs. 30 of ecross under the Programme for the Welfare of Backward Classes.

general public in selected areas in Delbi have been admitted into the Scheme. The facilities under the Scheme are also available to the members of Parliament. The contributions are based on a graduated scale varying from 50 pais to Rs. 12 per month according to emoluments. There are now 367 full-time medical officers, including 49 specialists. The number of dispensaries in Delbi is 47, excluding 2 mobile dispensaries serving ben-ficiaries residing in outlying areas. The number of beneficiaries under the Scheme is 6.06 labs.

Health Insurance

The Health Insurance Scheme, which provides inter alia medical benefits to industrial workers under the Employee's State Insurance Act, 1948, now covers over 29.35 lakh workers in the country. Under the Scheme an insured worker and his family are entitled to received medical help at the State Insurance dispensaries or at panel doctors' clinics, at their residences and in hospitals. The total number of beneficiaries is 10.6.24 lakhs.

Colliery and mica workers receive medical help in institutions maintained by the Coal Mines Labour Welfare Fund and the Mica Mines Labour Welfare Fund. Private employers as well as the State Governments provide medical relief to their employees.

Primary Health Centres for Rural Areas

There were 4,373 Primary Health Centres functioning in the country at the end of December 1964, as against 2,691 at the end of the Second Plan period. The country has been delimited into 5.223 blocks and the aim is to provide at least one Primary Health Centre in each block by the end of the Thrid Plan period. Each chitre serves the block area with an average projuitation of 66,000. From the centre a team of health workers goes round the surrounding areas and looks after their curative and preventive health necks.

INDIGENOUS AND HOMOEOPATHIC SYSTEMS OF MEDICINE

It is the accepted policy of the Government to give all possible encouragement to the indigenous and homoeopathic systems of medicine and incorporate contributions of approved value from them in the modern system of medicine. Several measures have been taken by the Union and State Governments in this direction. As against a provision of Rs. 6.21 crores in the Second Plan, the Third Plan provides Rs. 9.8 crores for the development of indisenous systems of medicine.

Udupa Committee

A committee appointed under the chairmanship of K. N. Udupa, to assess and evaluate the present status of the Ayurvedic system of medicine, made recommendations in 1959 on the training, research and pharmaceutical products and status of practice in Ayurveda. A Central Council of Avurvedic Research has been set up in pursuance of one of the recommendations. The functions of the Council are to advise the Government of India on (i) the formulation of a co-ordinated policy of research in Ayurveda, (ii) stimulation of such research, and (iii) allocation of Central assistance to institutions carrying out research in Ayurveda. Among the important schemes approved by the Council are (i) preparation of a list of drugs for scientific investigation in the treatment of cancer, filariasis and for oral contraceptives: (ii) the Composite Drug Research Scheme in colloboration with the Indian Council of Medical Research; (iii) establishment of a Central Literary Research Institute at Jhansi; (iv) the award of prizes for the best scientific research in Ayurveda; and (v) the starting of a research journal.

Institute for Ayurvedic Studies and Research

The Central Institute of Research in Indigenous Systems of Medicine, established in 1953 at Jamnagar, has since been amalgamated with _the Post-Graduate Training Centre in Ayurveda and the Glulakkunverba Ayurvedic Mahavidyalaya to form the Institute for Ayurvedic Studies and Research.

Ad hoc schemes of research in Ayurveda and Unani are also being promoted by grants to States, educational institutions and non-governmental research organisations.

A List of Ayurvedic and Unani colleges is available in the Appendices.

Education

The post-graduate training centre in Ayurveda at Jamnagar now forms part of the institute for Ayurvedic Studies and Research. Another post-graduate-cum-research centre started functioning at Banaras Hindu University from April 1963. A Central Board of Shuddha Ayurvedic Education has also been constituted. A Committee has been appointed to formulate a Unani villabus and curriculum of studies.

Regulation of Practice

State Boards have been set up in all States for the regulation of practice in indigenous systems of medicine.

Homoeopathy

There are over 30 institutions imparting training in homoeopathy, of which some are recognised by the State Boards. Financial assistance is being provided by the Government of India for upgrading some of these institutions. Boards have been set up by the State Governments for the regulation of practice in homoeopathy.

An advisory committee on homeopathy advises the Union Government on matters relating to its development. Two sub-committees have been constituted for framing a uniform course of studies in homeopathy and for rural homeopathic medical and. A Homeocopathic Patriamopopatic Ommittee has drafted a questionnaire and list of drugs and these are being cruelated to elect information.

DRUG MANUFACTURE AND CONTROL

Drug Control

The Drugs Act and the Drugs Rules are in force in all the States except Jammu and Kashmir. The Union Government have powers to keep a check on the quality of imported drugs. The State Governments are responsible for controlling the quality of drugs which are manufactured, sold and distributed in the country. Amendments to the Drugs Act made in 1955, 1960, 1962 and 1964 empower the Central Government to assist State Governments in enforcing control over the quality of manufactured drugs.

The Drugs Technical Advisory Board to advise on technical matters arising out of the administration of the Act, and the Drugs Consultative Committee to advise the Central and State Governments for securing uniformity throughout India in the administration of the Act, have been formed.

The first Indian Pharmacopoeia was published in 1955 and a supplement to it in 1960. The National Formulary of India was also published in 1960. Both these publications are being revised. An All-India list of licensed drug manufacturers as on January 1, 1964, has also been published.

The Central Drugs Laboratory, Calcutta, serving as a statutory institution under the Drugs Act, analyses and tests samples of such drugs as are sent to it and performs such other functions as are entrusted to it by the Central and State Governments.

Drugs and Magic Remedies (Objectionable Advertisements) Act

This Act, which came into force on April 1, 1955, and was amended in 1963, prohibits the publication of objectionable advertisements relating to sexual stimulants, alleged magic cures for venereal diseases and diseases peculiar to women. Import and export of objectionable advertisements are controlled in close liaison with the customs and postal authorities who can, under Section 6 of the Act, intercept articles suspected to contain objectionable advertisements. Liaison is also maintained with Indian Embassies. High Commissions, Legations and Consulates abroad. Advertisements of contraceptives are, however, permitted in view of the importance of family planning.

Druv Manufacture

The BCG Vaccine Laboratory was established at Guindy in Madras in 1948. Up to November 1964, the Laboratory manufactured 3,39,64,582 c.c. of BCG vaccine and 5,71,61,337 c.c. of tuberculin. It supplies tuberculm and BCG vaccine free to all States and institutions engaged in the BCG campaign, tuberculin and BCG vaccine to Afghanistan and Ceylon and vaccine to UNICEF sponsored projects in Burma, Pakistan and

The Central Research Institute at Kasauli, established in 1905, supplies vaccine for TAB, cholera, rabies, antivenom sera, tetanus toxoid, diphtheria anti-toxin and influenza vaccines, Influenza vaccines are also manufactured

at the Influenza Centre, Coonoor.

The Hindustan Antibiotics Ltd., Pimpri, and the DDT factory at Delhi,

have already gone into production

The Haffkine Institute at Bombay manufactures sulpha drugs and the Imperial Chemical Industries (India) Ltd., and the Tatas manufacture BHC (benzene hexachloride).

Medical Depots and Factories

The Medical Stores Organisation, having five depots at Madras, Bombay, Hyderabad, Calcutta and Karnal, is maintained primarily for ensuring supply of medical stores of proper quality and approved pattern to Government, semi-Government and certain non-Governmental institutions. The establishment of two more depots at Gauhati and Bhopal is being actively considered.

At the factories of the Organisation, a large number of drugs and dressings are manufactured to meet the requirements of both civil and military medical stores depots The factories at Bombay and Madras have started manufacturing contraceptives. There is also a repair workshop at the Madras depot for repairing surgical instruments and appliances.

EDUCATION AND TRAINING

Medical education in general is the responsibility of the States. The Government of India's interest is limited to the promotion of higher studies and specific schemes of research and specialised training.

There are at present 81 medical colleges, 13 dental colleges* and 11 other institutions for training in the modern system of medicine. Establishment of new medical colleges and expansion of existing ones under the Plans have raised the admission capacity of these institutions from 3,660 in 1955 to 10,277 in 1964. Expansion of dental colleges at Madras, Amritsar, Lucknow, Calcutta and Bombay and starting of new dental colleges at Trivandrum and Hyderabad were also aided by the Union Government during the Second Plan period. To provide post-graduate training to select doctors in different branches of medicine and surgery, certain institutions have been upgraded with Central assistance. Financial aid has

^{*}For a list of medical and dental colleges, see Appendices.

HEALTH

105

also been provided for the establishment of full-time teaching units in the clinical and non-clinical departments of medical colleges. Departments of Social and Preventive Medicine were started in eight medical colleges during the First Plan period and in ten other colleges during the Serond Plan period. Schemes for the opening and expansion of medical and dental colleges are also included in the Third Plan. A target provision of Rs. 56.3 crores has been provided for medical education, training and research. Under the Plan, 300 additional scholarships have been provided for candidates undergoing post-graduate courses. During 1964-65, 377 candidates were selected for receiving scholarships.

Central Health Education Bureau

The Bureau, established in November 1956, co-ordinates and promotes health education in the country, If functions through four main divisions, namely, Media, Training, School Health and Research. It produces a monthly bulletin "Swasth Hind" and a quarterly for the Central Public Health Engineering Organisation and maintains a film library. State Health Education Bureaus have been established in most of the States.

All-India Institute of Medical Sciences

The All-India Institute of Modical Sciences was set up in Delhi in 1956 under an Act of Parliament. An under-graduate course leading to the Bachelor's degree and post-graduate courses in certain subjects are offered by the Institute. Besides the medical college, the Institute will have a dental college, a post-graduate teaching centre and a 650-bed hospital.

The Institutes of Post-Graduate Medical Education and Research at Chandigarh, Hyderabad and Calcutta are being taken over by the Central Government to be run as All-India Institutes on the pattern of the Institute to Delhi

Specialised Training

Facilities for the training of nurses erist in practically all major hospitals in the country and in the nursing colleges at Bombay, Hyderabad, New Delhi, Indore and Vellore. State Governments and non-official organisations like the Andhra Mahlaha Sahha, Madras, have organisated short-term auxiliary nurse-midwives courses with the help of grants from the Centre. There are 480 nursing schools and colleges in the country for training nurses, midwives, health visitors and auxiliary midwives. Of 27,709 students cervolled, 9,723 qualified by the end of 1964–3,993 nurses, 3,237 midwives, 2,644 auxiliary midwives, 307 health visitors and 42 nursing graduates—under different courses.

The Malaria Institute of India, Delhi, now known as the National Institute of Communicable Diseases, is conducting training courses for health personnel working under the schemes to control malaria and filaria. The Institute has been designated as a WHO Malaria Reference Centre. In 1963, the Government decided to expand the activities of the Institute to make it a centre for studies on various problems connected with communicable diseases and has since designated at as the National Institute of Communicable Diseases. Training leading to a diploma in public health, maternity and child health, nutrition and dieits and leading to a degree in public health engineering is imparted by the All-India Institute of Hydiene and Public Health, Calcutta It also offers facilities for research and specialised studies.

FAMILY PLANNING

The object of the family planning programme, as outlined by the Planning Commission, are (i) to obtain an accurate knowledge of factors contributing to the rapid increase of population in India; (ii) to discover

suitable techniques of family planning and devise methods by which knowledge of these techniques can be wrdely disseminated; and (iii) to make advice on family planning an integral part of service in Government hospatals and public health agencies. The family planning policy aims at reducing birth rates to stabilise the population at "a level consistent with

the requirements of national economy".

The family planning programme in the Third Plan, with an allocation of Rs. 27 crores and a programme ceiling of Rs. 50 crores, recognises that "the objective of stabilising the growth of population ower a reasonable period must be at the very centre of planned development." "In the circumstances of the country, family planning has to be undertaken, not merely as a major development programme, but so a nation-wide movement which embodies a basic attitude towards a better life for the individual, the family and the country." The programme, as outlined, provides for (a) education and motivation for family planning; (b) provision of services; (c) training; (d) supplies; (e) communication and motivation research; (f) demographic research. The operational goals are the adoption of family planning frough group acceptance of a small-size family, personal knowledge of family planning methods and ready availability of supplies and services.

Organisational Set-up

The Central Family Planning Board was constituted in September 1956 to formulate family planning policy and programmes. The Demographic Advisory Committee, the Committee on Scientific Aspects of Family Planning Communication Research Committee have been established A Family Planning Programme Evaluation and Planning Committee has also been constituted. Family Planning Boards are functioning in all the States. District Committees and Taluk Sub-Committees have also been formed Full-time Family Planning Officers have been appointed in most State of Family Planning Officers have been appointed in most State.

Family Planning Service/Family Planning Centres

Family planning advice and services are available in 9,257 regular centres in rural areas and 1,728 regular centres in urban areas including the institutional distribution contraceptives.

Seven lakh nine thousand five hundred and six persons—4,58,958 males and 2,50,548 females—were reported to have undergone sterilization operations till the end of November 1964

Education and Training

Apart from the well-known methods of educating the people through group meetings, film shows, advertisements, etc., family planning orientation camps are being organised. Honorary Family Planning Education

Leaders have also been appointed in all the States.

The Government of India have established training centres at Delhi, Bombay and Ramanagaram. The Government of India have also approved the formation of family planning ourning training teams, family planning orientation training teams and pilot family planning education mobile units. Sixteen of these field units have since been commissioned. The State Governments have established 16 regional family planning training centres. Voluntary organisations have, with the assistance of the Government of India, established family planning wellare workers' centres for workers at Phyderabad, Delhi, Allahabad, Nagpur and Madras. Till the end of November 1964, 6,123 persons were given full-term training and another 41,698 persons short-term training.

HEALTH 107

Research

The Demographic Training Research Centre at Bombay is continuing its investigations. Six other demographic centres have been established in Calcuta, Poona, Madras, Delhi, Trivandurum and Dharwar. A number of studies in medical and biological aspects of family planning are in progress at different places. Nine family planning communication research projects have also been financially assisted.

CHAPTER IX

SOCIAL WELFARE

PROHIBITION

The Constitution enjoins on the State to endeavour to bring about prohibition of the consumption of intoxicating drinks and drugs. In December 1954, the Prohibition Enquiry Committee was appointed to suggest a programme and machinery for the implementation of the directive in the light of the experience of the States in implementing their prohibition policies in the past. The Committee's main recommendation that schemes of prohibition be integrated with the country's developmental plans was affirmed by a resolution of the Lok Sabha on March 31, 1956. The resolution recommended the formulation of a programme to bring about nationwide prohibition speedily and effectively.

The Third Five Year Plan lays emphasis on prohibition being a voluntary social welfare movement, whose success depends upon (i) its acceptance as public policy accompanied by concrete administrative steps to make the policy a reality. (ii) support of large sections of public opinion and active participation of social workers and voluntary organisations, (iii) finding practical solutions to problems arising out of it, such as employment, and (iv) enabling State Governments to meet possible loss of revenue on account

of progress of prohibition.

A Central Prohibition Committee has been set up to review the progress of prohibition programmes, co-ordinate the activities in different States and keep in touch with their practical difficulties. The Committee also suggests ways and means to intensify propaganda in favour of prohibition, promotes research on the economic and social implications of prohibition and recommends measures to encourage and assist official and non-official agencies devoted to prohibition and temperance propaganda, care and rehabilitation of alcoholics and drink addicts and scientific research in respect of problems associated with prohibition. Non-official agencies called the Nasha Bandi Lok Karya Kshetras have been launched for educating the people in regard to the social and economic implications of prohibition.

In January 1963 the Chief Ministers of States, after an informal discussion on the various aspects of prohibition, came to the conclusion that there should be no relaxation in the existing system. In April 1963 a Study Team was appointed by the Planning Commission to assess the magnitude of illicit distillation, examine the existing legislation on prohibition, suggest methods for securing maximum co-operation of voluntary organisations for prohibition enforcement and study the financial aspects of the prohibition programme. The Team has since submitted its report, which is under considera-

tion of Government,

The progress in the enforcement of the prohibition policy in the different States and Union Territories of the Indian Union is briefly dealt with in the following paragraphs.

Andhra Pradesh

Complete prohibition is in force in the districts of Anantapur, Chittoor, Cuddapah, East Godavari, Guntur, Krishna, Kurnool, Nellore, Srikakulam, Visakhapatnam and West Godavari (except in some agency areas) covering 58.4 per cent of the area and 64 per cent of the population of the State. In the other distrets, toddy and liquor shops have been shifted from populous areas.

Assam

The dry law is in force in the districts of Kamrup. Nowgong and Goalpara. In the other districts, measures to discourage the sale and consumption of liquor have been set in motion, the more important of which relate to increase of rates of duty on both foreign and country liquor, stoppage of issuing new liquor licences, removing of liquor shops from industrial areas and tea gardens, the prohibition of serving liquor in public places and closure of liquor shops on national days.

Total prohibition of opium has been in force throughout the State since 1947. Nine opium addicts' treatment centres have been opened. Since July

1959, consumption of ganja and bhang has been totally prohibited.

Biha

A Prohibition Board to consider details of policy and to review the programme of its implementation has been established. The work of preparing a phased programme has been entrusted to a technical committee. Among other steps taken to introduce gradual prohibition and to prepare the ground for total prohibition, mention may be made of the enhancement of duty and rettall precise of country spirit, introduction of the sliding scale system of settlements in respect of distillery layout and drug shops, stoppage of sale on national days and closure of figuor shops for a period of eight days in a month in certain areas of the State and a reduction in the sale hours of country layour shops.

The supply of opium for oral consumption, except on certificates granted in minted numbers by approved medical authorities, has been completely withdrawn since April 1, 1959

Gujarat

There is total prohibition in the whole of the Gujarat State. A State Prohibition Board, a Committee for reviewing the implementation of the prohibition poincy, another Committee for coordinating the activities of the prohibition conceive and police departments and District Prohibition Committees for each district (except the Dangs district) have been constituted. On the introduction of Panchayat Raj in the State (except in the Dangs district) from April 1, 1963, the work relating to prohibition propaganda has been transferred to the Panchayats

Kerala

Complete prohibition has been in force in the whole of the Kozhikode. Palehat, Cannanore and Trivandrum districts as also five talkuls in the Quilon and Trichur districts and the Fort Cochin area of Ernakulam district, covering 58.8 per cent of the area and 56 per cent of the population of the State Advertisements and public inducements relating to drink have been prohibited. A State Advisory Board has been set up. Six District Advisory Committees have also been established to enlist public co-operation for prohibition in the dry areas of the State. The Prohibition Act which is in force in the State has been amended with effect from August 15, 1962, to make punishments more rigorous.

All onjum and sania shoos in the State have been closed from April 1

All opium and ganja shops in the State have been closed from April 1, 1959.

Madhya Pradesh

Prohibition is in force in the districts of Sagar, Damoh, Narsimhpur, Hoshangabad, Khandwa and Vidisha and portions of Bilaspur, Raipur and Durg districts, covering 16.8 per cent of the area and 18.4 per cent of the population of the State. A system of permits has been introduced in one tehisl of the Jabalpur district. Among other steps taken are progressive

reduction in the number of liquor shops, ban on advertisements relating to drink, progressive increase in the number of days on which liquor shops remain compulsorily closed, shifting of liquor shops from industrial and populous areas, enhancement of the prices of intoxicants and encouragement of the consumption of healthy and refreshing light drinks. Liquor drinking at public places and in public functions is prohibited in the areas which formed part of the former Bhopal State.

The oral use of opium, except on permits issued by competent medical

authorities, has been totally banned from April 1, 1959.

Madras

Prohibition has been in force throughout the State since October 2, 1948. The enforcement of the prohibition law has been strengthened by providing enhancement of sentence, summary trials and control over sale and transport of molasses.

Maharashtra

Total prohibition has been in force since April 1, 1961 Besides the State Prohibition Board and the Greater Bombay Prohibition Committee, prohibition committees are being set up in districts and taluks. Efforts are now being made to establish similar committees at the village level. Sanskar Kendras (Recreation Centres) have been established for prohibition propaganda.

Mysore

Prohibition is in force in the entire State except the districts of Guibarga, Raichur and some taluks of Bangalore district. The dry area accounts for \$1.1 per cent of the area of the State and 79 per cent of the prohibition policy of the Government of Maharashtra, a ten-mile dry belt zone on the Maharashtra, Mysore border in the Guibarga district was created in July 1959. A five-mile shopless belt on the Madras-Mysore border has also been created. A Prohibition Board has been set up for advising the State Government in the matter of effective implementation of the prohibition policy. The Taluk Boards and District Development Councils have also been entrusted with the prohibition work in an advisory capacity. Restrictive measures to minimuse the consumption of intoxicating drinks in the wet areas of the State have also been enforced.

The sale of ganja, except for medicinal and scientific purposes, has been totally banned in the entire State. Consumption of opium, except for medicinal purposes and by addicts on medical certificates, has been completely banned from April 1, 1959.

Orissa.

The dry law operates in the districts of Ganjam, Korapui, Cuttack, Balasore and Puri, covering 41.25 per cent of the area and 55 per cent of the population of the State. Sale of foreign liquor to addicts in these districts is limited through licensed shops and on production of permits. In the non-prohibition areas, steps have been taken to reduce progressively the number of liquor shops and to increase the number of days on which liquor shops remain closed.

Oral consumption of opium, except for medicinal purposes on medical certificates, has been prohibited since April 1, 1959, and all opium shops in the State have been closed.

Punjab

Total prohibition exists only in the district of Rohtak and steps have been taken in other districts to reduce consumption of liquor through restricted licensing and sale of liquor, etc. Other steps taken by the State Government include imposing restrictions on advertisements relating to drinking and closure of liquor shops for half day in a week and three other days in the year.

Complete prohibition of the oral consumption of opium, except on medicinal grounds, has been in force since April 1, 1959.

Rajasthan

Prohibition is in force only in the Abu taluk in the district of Sirohi. A phased programme has been put into effect since April 1, 1956. A mong the more important aspects of this programme are the ban on serving drinks in public/places, closure of liguor shops on pay days and important national days, reduction in the number of country liquor shops, removal of liquor shops from populous areas and enhancement of duty on liquor and licence fees. A Prohibition Advisory Committee has been established to consider the question of introducine prohibition by stages.

Uttar Pradesh

Partial prohibition throughout the State—in place of the earlier complete prohibition in only eleven districts—has been effected from December 1, 1962, while complete prohibition is still in force in the three pilgrim centres. Important national days and 57 other days have been declared as dry days throughout the State.

The sale of ganja and charas has been prohibited throughout the State and oral consumption of opium has also been banned from July 1, 1959.

West Bengal

Prohibition has not been introduced in any area of the State. Among steps taken to discourage the drinking habit are the declaration of dry days in industrial areas, reduction in the hours of transaction in excise shops and in the grant of licences for retail sale, enhancing the rates of taxation on hours, etc.

The oral consumption of opium, except by addicts and against medical curtificate, has been completely prohibited from April 1, 1959.

Union Territories

The sale and import of liquor is prohibited in the Andaman and Nicobar Islands

In Delhi, restrictions on the saleable strength of country liquor, the number of country liquor shops and quota of country liquor for sale, reduction in the quality of retail sale to individuals, reduction in sale hours, increase in the rates of duty, enhanced punishment for repeated prohibition oftences and minimum punishment for illucit distillation have been imposed. Advertisements relating to liquor consumption have been banned and various steps have been taken to stop public drinking. Sale of liquor in clubs is restricted to members only, the number of dry days has been increased and duty on all varieties of country liquor has been enhanced. Since April 1. 1959, the supply of optum is available only to addicts on production of medical certificates.

There is total prohibition in the Bilaspur district and certain areas of Mahasu, Mandi and Chamba districts, coverung nearly one-fourth of the population and 139 per cent of the area in Himachal Pradesh. In other areas of the State the quots of country liquor and the number of liquor shops is being reduced gradually from year to year. Drinking in public places has also been banned. Every Tuesday is a dry day. An Advisory Board has been set up to advise the administration and prohibition committees have been constituted in all the distributions.

In Manipur, the issue of luences for local distillation of country liquor has been discontinued since 1958 and special permits are issued to individual tribals for local distillation of luquor on festive and religious occasions. Public drinking and advertisements relating to drinking have been bunned and a District Prohibition Committee has been set up to ensure the successful implementation of the prohibition policy and to seek public cooperation. The oral consumption of ganja, bhang and opuum has been prohibited.

In Tripura, excise shops are closed for one day in the week and selling hours have been reduced. Advertisements relating to drinking have been banned. Steps are being taken to remove excise shops away from populous areas. The sale of gains through government agencies has been completely withdrawn from April 1, 1959.

WELFARE MEASURES FOR CERTAIN MALADJUSTED GROUPS

Social Defence (Care) Programme

The Social Defence (Care) schemes in the Thurd Five Year Plan, involving an outlay of Rs. 3.58 cores, are aimed at (i) the prevention and treatment of juvenile delinquency, (ii) enforcement of the Suppression of Immoral Traffic in Women and Girls Act, 1956, (iii) prevention and treatment of beggary and vagrancy, (iv) welfare services in prisons, and (v) probation.

Immoral Traffic in Women and Girls

The Indian Penal Code provides for impresonment up to 10 years and fines (Sec 3664, 372 and 373) for the pocourement, buying and selling of girls under 18 years for prostitution. Similar penalties have also been prescribed for importing into India girls below 21 years for this purpose. In addition, there is a special Act known as the Suppression of Immoral Traffic in Woman and Girls Act, 1956, which provides for the suppression of immoral traffic in women and girls in terms of the International Convention signed at New York in May 1950 Rules under this Act have been trained by almost all the States.

Juvenile Delinquents

Legislation on the lines of the Children's Act, 1960, (applicable to Union Territories) has been enacted in all but four States.

At the end of the Second Plan period, it was estimated that there were 50 juvenile courts, 112 remand homes, 70 certified schools, 122 ft persons unstitutions, 24 probation hostels, 7 borstal schools, 7 reformatory schools, 55 associations and societies for the welfare of destitute and delinquent children, 300 paid probationary officers in the country. 8 During the Third Plan period, 23 remand homes, 12 certified schools, 3 children's homes and 1 borstal school were established under the Care Prostamme.

Probation

Almost all the States have framed rules under the Probation of Offenders Act. 1958.

Beggars

The Crimmal Procedure Code treats vagrants and vagabonds alike and provides penalties under Section 55(i) (b) and 109 (b). Beggars may be proceeded against under Section 133 as those committing public nuisance

^{*}Source: Planning Commission: Plans and Prospects of Social Welfare in India 1951-61, New Delhi, 1963.

Beggary within railway premises was prohibited by law on February 15, 1941. Special Acts have been passed by most of the States to prohibit begging in public places. In others, the municipal and police Acts provide measures agamst begging. To deal effectively with persons who kidnap children for the purpose of exploiting them for begging, the Indian Penal Code (Amendment) Act, 1959, was enacted. This Act makes kidnapping or obtaning custody of a minor and the maiming of minors for the purpose of begging specific offences and provides for deterrent punishment, which may extend to life imprisonment where children are maimed.

At the end of the First Five Year Plan period, there were 18 certified mistutions in Maharashtra and Gujarat, 8 in West Bengal, 7 in Madras, 8 in Kerala, 3 in Delhi and one each in Utar Pradesh, Madhya Pradesh, Andhra Pradesh and Myore. Under the Central Care and After-Care Programmes assistance has been made available for the setting up of beggar homes, appointment of welfare officers in prisons tor maintaining liaison between the prisoner and his family and creation of State homes for the after-care of deshargees from correctional and non-correctional mistrituous. During the Second Plan period 29 homes were started—6 in Andhra Pradesh, 3 each in Maharashtra and Gujarat, Madhya Pradesh and Kerala, 2 each in Utar Pradesh and Jammu and Kashmir and I each in Assam, Bihar, Madras, Rajasthan, Myore, Delhi and Tripura. It was proposed that 33 more homes be established during the Third Plan period. A scheme for the cradication of cluld begging and vagrancy is in operation in Hyderabad.

Central Bureau of Correctional Services

The Central Bureau of Correctional Services was established in August 1961. The main functions of the Bureau are to co-ordinate and develop a uniform policy, to standardise the collection of statistics on a national basis, to exchange miormation with foreign Governments and the United Nations agencies and to promote research, training and studies and surveys in the field of prevention of crime and treatment of offences. A quarterly journal Social Defence is being published by the Bureau.

CENTRAL SOCIAL WELFARE BOARD

The Central Social Welfare Board was set up in August 1953. Its functions, as defined in the Resolution of Government setting up the Board, are to survey the needs and requirements of social welfare organisations, evaluate their programmes and projects, co-ordinate the assistance given by various Central Ministries and State departments, promote the development of voluntary organisations in the areas where no such organisations exist, and render financial assistance to deserving agencies. All welfare schemes sponsored by the Board have been implemented through the utilisation of voluntary organisations as the principal agencies

Social Welfare Advisory Boards have been constituted in all the States and Union Territories (except the Laccadive, Minicovy and Amindivi Islands) to decentralise the activities of the Board and to enable it to maintain continuous contact with the aided institutions for ensuring the most effective direction of their efforts.

Since its inception till the end of December 1964, the Board had sanctioned grants amounting to Rs. 737 lakhs. In 1961, the grants-in-aid programme was decentralised and State Boards were delegated powers to sanction and release grants up to a certain limit in the case of yearly grants.

Welfare Extension Projects (Rural)

A scheme of rural welfare, known as Welfare Extension Projects, was sponsored directly by the Board in August 1954. Each of these projects *Source* Planning Commission: Plans and Prospects of Social Welfare in India

*Source: Planning Commission: Plans and Prospects of Social Welfare in India 1951-61, New Delhi, 1963.

covers about 25 to 30 villages and a population of about 20,000. The programme and activities of these projects comprise balwadis (community creches and pre-basic schools), maternity and infant health services (including those for the handicapped and the delinquent), literacy and social education for women arts and cards centres and recreational activities.

A project implementing committee, composed mainly of women social workers, is responsible for the formulation and execution of the programme in each welfare extension area. Each project area is generally divided into 5 centres of 5 villages each; each centre is with a dai and a craft instructor and in charge of a trained gram sevika. At the project level are a mukhya sevika and am indivie.

Four hundred and eighteen such projects with 2,027 centres covering a population of 19.48 lakins in 10,499 villages were established by the end of the Second Plan period. Since then, the projects have been handed over to Mahila Mandals and local voluntary welfare organisations, each of which is given a suitable grant. Eight of these projects with 40 centres in the backward and hilly areas in the country are still being run by the Board in the absence of suitable local voluntary welfare organisations.

Since April 1957, the projects have been extended to community development blocks. Projects of a co-ordinated pattern, as distinguished from the original pattern, have been started in these areas. Each project covers about 100 villages and a population of about 60,000 to 70,000. There were 271 such projects with 2,308 centres at the end of the year 1964.

Welfare Extension Projects (Urban)

The activities undertaken in these projects, meant to provide community welfare centres for residents of slum areas, include starting of creches, bal-wadis, ante-natal and post-natal advisory services, infant health centres, hobby clubs, vocational guidance, training in arts and crafts for women, and referal and placement services for the handicappod Suxy-five such projects were in operation at the end of the year 1964 and were being run by voluntary organisations.

Holiday Homes for Children

Thirty-one thousand children have been benefited ill the end of the year 1964, by financial assistance of over Rs. 20 lakhs from the Board through organisation of 620 holiday camp, at hill statutus and summer resorts for children from lower-income groups. The scheme is being co-ordinated by the Indian Council of Child Welfare. Powers for sanctioning grants have now been delegated to State Boards

Night Shelters

Twenty-six night shelters are functioning in different States to provide temporary accommodation for the shelterless in big industrial cities. A sum of Rs. 5 26 lakhs was given as assistance to the institutions running the shelters.

Socio-Economic Programme

The programme aims at providing needy women and physically handicapped persons with work and wage opportunities as also with gainful employment for supplementing the meagre income of their families Over 1,200 women and handicapped persons are being assisted through 42 production units so far established with an assistance of Rs. 33 lakts from the Board. Sanction for 39 more units has also been given.

Training of Tribal Women as Multi-purpose Workers

Two training centres at Dohad (Gujarat) and Dumka (Bihar) offer a two to three-year course in general education and training in welfare activities.

Condensed Course for Adult Women

Adult women in the 18-30 age group are trained under this programme for recognised examinations. They latter become eligible for training courses for craft teachers, bal sevikas, gram sevikas, nurses, mid-wives, family planning workers, etc. Seven hundred and twenty-two courses were organised till the end of December 1964, and, over 16,000 women were enrolled.

Social and Moral Hygiene and After-Care Programme

The Social and Moral Hygiene and After-Care Programme, undertaken on the recommendations of the Advisory Committee on After-Care Programmes and of the Social and Moral Advisory Committee, is aimed at the after-care and rehabilitation of rescued women and adults and children discharged from correctional, non-correctional and care institutions. The programme is implemented by the State Governments with Central assistance, the Central Social Welfare Boards being associated with it in an advisory capacity. Ninety-one District Shelters and 50 state Homes have been set up under this programme.

Child Weltare

The scheme of Demonstration Projects and Integrated Child Welfare Scruces based on the recommendations of the Committee on Child Care aim at the provision of (i) model homes for children on cottage basis providing family atmosphere, (ii) new bahwads and improvement of existing balwads in community development blocks and at construction sites and demonstration projects of integrated child welfare services, (iii) foster care of foundings, orphans, and destitute children, (iv) integrated pre-school projects, providing services in the field of health, nutrition education, recreation and training for children in urban areas, and (v) pre-schools for physically and mentally handcapped children. The programme also includes publication of pictorial literature for children of pre-school age and for the guidance of child welfare workers, standardisation of educational and recreational equipment and material required for pre-schools and training of child welfare workers.

Three hundred and ten new balwadis have since been established in eleven demonstration projects Six pre-school projects in the neighbourhood of urban areas have been sanctioned. Training courses—short-term as well as long-term—have been organised for child welfare workers. A standard set of basic equipment has been evolved for being made available in every pre-school A grant has been made for the organisation of a foster care unit for 30 children.

Border Areas Programmes

Welfare extension projects and centres providing maternity services, craft training, social education and balwadi education have been started in the border areas of NEFA, Ladakh, Himachal Pradesh, Punjab, Uttar Pradesh and Guiarat.

Training-cum-Production Centres

The Social Welfare and Rehabilitation Directorate runs 18 training-cumproduction centres in different parts of Delhi and has so far trained over 25,000 women in various crafts. Apart from imparting training, these centres also employ women wage-earners in various crafts.

Homes for Displaced Persons

Homes and infirmaries, etc., were established to provide maintenance and shelter to destitute and displaced persons from Pakistan, particularly unattached women and aged and infirm persons with or without dependants.

There are at present 45 homes and infirmaries with about 45,000 inmates. Besides these, about 1,000 displaced orphan children are being maintained in 32 children's institutions in West Bengal and about 3,000 persons are receiving each foles outside homes.

Rehabilitation assistance in the form of loans and outright grants is also given to immates of homes to enable them to stand on their own feet as soon as they become rehabilitable either through training or attainment of maturity.

RELIEF AND REHABILITATION

Displaced Persons from East Pakistan

Migration to India of members of the minority community in East Pakistan which began in 1946 continued unabated till 1956 by which time 41.17 lakh displaced persons had migrated to India. Of this 6.58 lakh families have so far been rehabilitated and an expenditure of nearly Rs. 202 crores incurred for their relet and rehabilitation. The residuary problem of these earlier migrants from East Pakistan has been practically liquidated in all States except West Bengal. A sum of Rs. 22 crores has been estimated for the liquidation of the problem in West Bengal. Schemes worth about Rs. 10 crores have since been approved or sentioned.

Consequent upon the communal disturbances in East Pakistan in Ianuary 1904. A fresh exodus of the members of minority communities has started About 9.52 lakh refugees had migrated to India from East Pakistan till the end of March 1965. Of these, about 6.60 lakh have come to West Bengal, 181 lakh to Assam and 111 lakh to Tripura. A feature of the new indux has been the migration of several thousands of Buddhists and Christians.

Eighty-even transit/relief camps have been set up to provide accommodation to the new migrant families, nine of which are being run by the Union Government and the rest by the Governments of Assam, Andhra Pradesh, Bihar, Madbya Pradesh, NEFA, Orissa, Tripura, Maharashtra and Uttar Pradesh The State Governments have offered 186 lakh acres for the resettlement of the new migrants. Fourteen schemes of small-scale industries have also been sanctioned

Dandakaranya Scheme

An area of 30 052 square miles in selected areas in Bastar district of Madhya Pradesh and Koraput and Kalahandi distructs of Ofrissa has been reclaimed under the Dandakaranya Scheme for resettling a sizeable displaced population from East Pakistan. The Dandakaranya Development Authority was set up in September 1958. Over a lakh arees have been reclaimed and 7,288 families in agriculture and 246 in non-agricultural occupations have been settled in the area carmarked for resettlement of tribals, 1,845 families have been stelled. Mixed farms at Umarkote and Paralkote and a central horticulture farm at Dumriput have been set up and crops and vegetables grown. Sos far 42,000 areas of land has been brought under cultivation. A poultry farm was also started at Mana The fisheries scheme has been making steady progress. Nine industrial Centres have been set up at Boregaon, Jagdalpur, Ambaguda, Umarkote, Murthama, Govindapalli. Malkangiri and Paralkote for training displaced persons and for providing off-season employment to agriculturists. Malaria has been eradicated from the area of settlement, medical facilities have been provided and more than 13,000 students are receiving education in 191 schools,

Displaced Persons from West Pakistan

Forty-seven lakh and forty thousand persons displaced from West Pakistan migrated to India. A sum of Rs. 200 crores has been spent for their

relief and rehabilitation. Payment of compensation has almost been completed. A sum of Rs, 185 crores has been paid to 5.05 lakh claimants.

Resettlement of Kashmiri Displaced Persons

In 1959, the Government of India decided to give rehabilitation assistance to the Kashmiri displaced persons in the form on an ex gratia psyment which comes to Rs. 1,000 per family settled on agricultural lands and Rs. 3,500 for those settled elsewhere than on land. Up to December 31, 1964, a sum of Rs. 2.79 cores was paid on account of ex gratia grants.

OTHER KINDS OF RELIEF

Emergency Relief Organisation

A country-wide organisation known as the Emergency Relief Organisation to provide relief in times of floods, famines, earthquakes, etc., has been set up in almost all the States and Union Territories. The Organisation will ensure that:

- (i) relief operations are conducted according to plans drawn up ahead of an emergency and, as far as possible, by personnel well trained in conducting such operations;
- (ii) emphasis is laid on the principle of self-help so that assistance from outside the affected area is reduced to the minimum.
- (iii) each of the interested social welfare agencies is allotted a definite role to play; and
- (iv) The district and local authorities, the State Governments and the Government of India take upon themselves the responsibility for proper integration of activities within their respective spheres.

The Organisation, when fully established, will function at the Central, Stand district levels The Central organisation will implement the emergency richef policy of the Government, co-ordinate the efforts of the States and provide such relief services and supplies as can be arranged only by the Government of India.

As part of the Central Emergency Relief Organisation, a training institute has been set up at Nagpur The institute lays down a basic pattern of training in emergency relief operations for the country as a whole and provides a source of supply of trained personnel in adequate numbers not only for instructional purposes but also for manning the various relief services envisaged under the scheme

Prime Minister's National Relief Fund

Since November 1947, when the Prime Minister's National Rehef Fund was founded, up to the end of March. 1965, public contributions to the Fund amounted to about Rs. 2.65 crores. Over Rs. 2.52 crores was utilised in providing rehef to people affected by natural calamities such as earthquakes, floods, cyclones, droughts, fammes and fire Relief was also given in the early stages to displaced persons from Pakistan, and after the national emergency to people affected in border areas.

A separate account has been set up for relief to people in the border area affected by the Chunese aggression. A sum of Rs. 5.55 lakhs has been received and Rs. 38 lakh disbursed.

CHAPTER X

SCHEDULED AND BACKWARD CLASSES

The Constitution prescribes protection and safeguards for Scheduled Castes, Scheduled Tribes and other Backward Classes, either specifically or by way of general rights of citizens, with the object of promoting their educational and economic interests and of removing certain social disabilities the Scheduled Castes were subject to. These are:

- (i) the abolition of "Untouchability" and the forbidding of its practice in any form (Art. 17);
- (ii) the promotion of their educational and economic interests and their protection from social injustice and all forms of exploitation (Art. 46);
- (iii) the throwing open of Hindu religious institutions of a public character to all classes and sections of Hindus (Art. 25);
- (iv) the removal of any disability, hability, restriction or condution with regard to access to shopes, public restaurants, hotels and places of public entertainment, the use of wells, tanks, bathing ghats, roads and places of public resort maintained wholly or partly out of State funds or dedicated to the use of the general public (Art. 15);
 - (v) the right to practise any profession or carry on any occupation, trade or business (Art. 19),
- (vi) the forbidding of any denial of admission to educational institutions maintained by the State or receiving aid out of State funds (Art. 29);
- (vii) the obligation of the State to consider their claims in the making of appointments to public services and reservation for them in case of inadequate representation (Arts. 16 and 335),
- (viii) special representation in Parliament and the State Legislatures for a period of twenty years (Arts. 330, 332 and 334).
 - (ix) the setting up of advisory councils and separate departments in the States and the appointment of a Special Official at the Centre to promote their welfare and safeguard their interests (Arts. 164, 338 and Fifth Schedule); and
 - (x) special provision for the administration and control of scheduled and tribal areas (Art. 244 and Fifth and Sixth Schedules).

According to the 1961 Census, the population of the Scheduled Castes and the Scheduled Tribes is 6.45 crores and 2.99 crores respectively.

The State-wise distribution of the Scheduled Castes and Tribes according to the Scheduled Castes and Scheduled Tribes Lists (Modification) Order, 1956, the Constitution (Jammu and Kashmir) Scheduled Castes Order, 1956, the Constitution (Adaman and Nicobar Islands) Scheduled Tribes Order, 1959, the Constitution (Dadra and Nagar Haveli) Scheduled Tribes Order, 1952, the Constitution (Dadra and Nagar Haveli) Scheduled Tribes Order, 1962, and the Constitution (Pondicherry) Scheduled Tribes Order, 1962, and the Constitution (Pondicherry) Scheduled Castes Order, 1964, is shown in the following table.

TABLE 40
POPULATION OF SCHEDULED CASTES AND SCHEDULED TRIBES
(1961 Commun)

State/Union	Scheduled Castes	Scheduled Tribes						
INDIA							6,45,11,114	2,98,83,470
States								
Andhra Pradesh							49,73,616	13,24,36
Assam							7,32,756	20,68,36
Bihar							65,36,875	42,04,77
Gutarat .							13,67,255	27,54,44
Jammu and Kashmir							2,68,530	-
Kerala	- 1						14,22,057	2,07,99
Madhya Pradesh	- 1						42,53,024	66,78,41
Madras .						-	60,72,536	2,52,64
Maharashtra .	٠.						22,26,914	23,97,15
Mysore .		- :-		٠.			31,17,232	1,92,09
Nagaland .			-			••	126	3,43,69
Orissa							27,63,858	42,23,75
Punjab					:.		41,39,106	14,13
Rajasthan .					••		33,59,640	23.09.44
Uttar Pradesh .							1,54,17,245	23,07,44
West Bengal							69,50,726	20,63,88
-	• •			•			07,30,720	20,03,00
Union Territories and O								
Andaman and Nicob		lands						14,12
Dadra and Nagar Ha	ıvelı						985	51,26
Delhi .							3,41,555	-
Himachal Pradesh			4.				3,69,916	1,08,19
Laccadive, Minicoy a	nd A	I mindivi	Isla	nds			-	23,39
Manipur .							13,376	2,49,09
North-East Frontier	Ager	ncy						5,04
Pondicherry .							56,861	-
Tripura							1,19,725	3,60,07

MEASURES TO ERADICATE UNTOUCHABILITY

The Untouchability (Offences) Act, 1955

This Act, which came into force on June 1, 1955, provides penalties for preventing a person, on the ground of untouchability, from entering a place of public worship, offering prayers therein or taking water from a sacred tank, well or spring. Penalties are also provided for enforcing all kinds of social disabilities, such as denying access to any shop, public restaurant, public hospital or educational institution, hotel or any place of public entertainment; the use of any road, river, well, tank, water tap, batting ghat, cremation ground, sanitary convenience, dharmarshala, sarai or musefirkhana or utensils kept in such institutions and hotels and restaurants. The Act prescribes penalties for enforcing occupational, professional or trade disabilities, or disabilities in the matter of enjoyment of any benefit under a charitable trust, in the construction or occupation of any residential premises in any locality or the observance of any social or religious usage or ceremony.

The Act similarly lays down penalties for refusing to sell goods or render services to a Harijan because he is a Harijan; for molesting, injuring or annoying a person or organising a boycott of, or taking any part in the excommunication of a person who has exercised the rights accruing to him

as a result of the abolition of untouchability.

Higher penalties have been prescribed for subsequent offences. For the purposes of awarding punishments, incitement or abetiment of the offence has been treated in the same manner as the commission of the offence. The onus of proving innoceance has been thrown on the accused. The offences under this Act are cognisable and compoundable.

Campaign against Untouchability

Since 1954 the Government of India have been giving financial support to the movement to eradicate untouchability. Both official and non-official agencies are being utilised for this purpose. The State Governments have instructed their district officers and other officials, who deal with the public, to stress the need for and the urgency of doing away with this evil. "Harijan Days" and "Harijan Wecks" are observed to focus public attention and enlist people's co-operation in the eradication of untouchability. Most of the States have appointed small committees to enforce, where necessary, the provisions of the Untouchability (Offences) Act, 1955. Publicity media, such as books, pamphlets, handbills and audio-visual aids have also been pressed into service.

The assistance and co-operation of voluntary organisations, such as the Harijan Seavak Sangh, the Bharatiya Admigati Sewak Sangh, the Bharatiya Depressed Classes League, the Bharatiya Dalit Sevak Sangh, the Bharatiya Depressed Classes League, the Bharatiya Dalit Sevak Sangh, the Ilindi Sweeper's Sewak Samg, the Servants of India Society, the Tata Institute of Social Sciences and the Iswar Saran Ashram have also been obtained. A sum of Rs. 61,50,746, of which Rs. 14,77,200 came from the Centre, was given as grants-In-aid to these organisations during the First Plan period. Grants amounting to Rs. 68 lakhs were sanctioned during the Second Plan period, and a sum of Rs. 1.20 crores has been earmarked in the Third Plan for financial assistance to non-official agencies.

REPRESENTATION IN LEGISLATURES

Under Artucles 330, 332 and 334 of the Constitution, seats, proportionate as far as possible to their population in the States, have been reserved for the Scheduled Castes and Tribes in the Lok Sabha and the State Vidhan Sabhas for a period of twenty years after the inauguration of the Constitution. Table 41 gives details of the representation in Purliament and the State Legislatures.

REPRESENTATION IN THE SERVICES

The manner in which the State carries out its obligation to reserve posts for Scheduled Castes and Tribes in the public services in case of inadequate representation and to consider their claims consistent with the maintenance of efficiency of administration, has been left outside the purview of obligatory consultation with Public Service Commission [Art 320(4)]

Twelve and a half per cent of the vacancies for which recruitment is made by open competition on an all-Indu basis and 16 g per cent of the vacancies to which recruitment is made otherwise are reserved for the Scheduled Tailses, for rether scheduled Tailses, the reservation is five per cent in both cases. Reservations in direct recruitment to Classes III and IV posts which normally attract candidates from a locality or region are fixed in proportion to the population of Scheduled Castes and Scheduled Tribes in the respective States and Union Territories.

Reservation is also made at 125 per cent of the vacancies for Scheduled Castes and 5 per cent of the vacancies for Scheduled Tribes in promotions by (1) selection or (ii) on the results of the competitive examinations limited to departmental candidates in grades or services in Classes III & IV to which there is no direct recruitment whatever.

To facilitate their adequate representation, concessions such as (i) relaxation in age-lmins, (ii) relaxation in the standard of suitability and of qualifications, and (iii) selection, subject to fulfilling the minimum standard of efficiency, have been provided for. If no suitable Scheduled Caste or Scheduled Tribe candidates are available for the reserved posts, they are to be treated as unreserved and an enual number of reservations

are carried forward to two recruitment years. On no occasion, however, the number of reserved vacancies is to exceed 45 per cent of the total vacancies.

TABLE 41
SEATS RESERVED FOR SCHEDULED CASTES AND SCHEDULED TRIBES IN

	In	Parliamer	In State Legislatures			
State/Union Territory	Total number of seats in the House of the People	Sche- duled Castes	Sche- duled Tribes	Total number of seats in the Legisla- tive As- sembly	Sche- dulod Castes	Sche- duled Tribes
States			,			
Andhra Pradesh Assum Bihar Gujarat Jammu & Kashmir Kerala Madhya Pradesh Madras Maharashtra Mysore Orasa Paushan Utar Pradesh West Bengal	43 122 53 222 6 18 36 41 44 26 20 22 22 22 22 86 36	6 1 7 1 2 2 5 7 6 3 4 5 3 1 8 6	22*5533	300 105 318 154 75† 126 288 206 364 208 140 154 176 430 252	43 5 40 11 	11 23 32 21
Union Territories Delhi Himachal Pradesh Manipur Tripura	. 5	1 -		=	=	=
TOTAL	500	76	31	3,196	471	222

To gwe proper effect to the reservation decided upon, model rosters of 40 posts each have been prescribed for recruitment by open competition and otherwise. If the vacances in a Service or Cadre are too few for the property of the propert

ADMINISTRATION OF SCHEDULED AND TRIBAL AREAS

Autonomous Tribal Areas of Assam

In pursuance of the provisions of the Sixth Schedule, one Regional Council and five District Councils have been set up in the districts of the

^{*}One seat reserved for the Autonomous Districts in Assam.

†Excludes 25 seats for Pakistan-occupied greas of the State which are kept in abeyance pending the return of those greas to the Indian Union.

United Khasi-Jaintia Hills, Garo Hills, Mizo Hills, North Cachar Hills and Mikit Hills. Each of the District Councils consists of not more than 24 members, three-tourths of them being elected by adult suffrage. The Courcils possess wide legislative and rule-making powers as well as certain financial and taxation powers.

Tribes Advisory Councils in Other States

The Fifth Schedule to the Coastitution provides for the setting up of a Thes Advisory Council in each of the States having Scheduled Areas and, if the President so directs, for constituting such Councils in States which have Scheduled Tribes but no Scheduled Areas. Tribes Advisory Councils have been set up so far in the States of Andhra Pradesh, Bhart and West Bengal. These Councils advase the Governors on such matters concerning the welfare of the Scheduled Tribes and development of the Scheduled Areas as may be referred to them. Advisory Boards for the Scheduled Tribes have been set up in Assam, Kerala and Mysore to advise the State Governments on matters pertaining to their welfare and advancement. Tribes Advisory Committees have also been formed in the Union Territories of Andaman and Nicobar Islands, Himachal Pradesh, Manipur and Tripura.

WELFARE AND ADVISORY AGENCIES

Commissioner for the Scheduled Castes and Scheduled Tribes

A Special Officer has been appointed by the President under Article 338 of the Constitution to (i) investigate all matters relating to the safe-guards for the Scheduled Castes and Scheduled Tribes provided under the Constitution, and (f) report to the President on the working of these safe-guards. There are seventeen Assistant Commissioners to assist the Commissioner.

Central Advisory Boards

To associate members of Parlament and public workers with matters pertaining to the development of Tribal Areas and the well-being of the Scheduled Tribes and Scheduled Castes, two Central Advisory Boards—ope for Tribal Welfare and the other for Harijan Welfare—have been constituted. These Boards advise the Government of India on all matters relating to the welfare of these classes They are also expected to assess the requirements of the tribal people in Scheduled and other Tribal Areas, formulate schemes for their welfare, periodically review the working of sanctioned schemes and evaluate the benefits derived from them for suggesting improvements.

Welfare Departments in the States

The proviso to Article 164(1) of the Constitution requires that in the States of Bilant, Madhya Pradesh and Orissa, Welfare Departments in charge of a Minister be set up. Welfare Departments have been set up in these States as well as in Andriar Pardesh, Assam, Guijarnt, Janmu and Kashmir, Kerala, Madras, Maharashtra, Mysore, Punjab, Rajissthan, Uttar Pradesh, West Bengal, Himachal Pradesh, Manipur and Tripura.

WELFARE SCHEMES

Under Article 339(2) of the Constitution the Union Government can give directions to States in the formulation and execution of schemes for the welfare of the Scheduled Tribes in the States. Under Article 275(1), the Centre is required to give grants-in-aid to the States for approved schemes of welfare and for improving the tone of administration in Scheduled Areas.

Educational Facilities

Measures to provide increased educational facilities have been taken, the emphasis being on vocational and technical training. The concessions include free tution, stipends, scholarships and the provision of books, stationery and other equipment. Mid-day meals are also provided in many places.

The Government of India instituted a scheme for grant of scholarships to the Scheduled Castes in 1944-45. This benefit was extended to the Scheduled Tribes in 1948-49 and other Backward Classes in 1949-50. The scheme has been decentralised with effect from 1959-60.

The Central Government's scheme to award scholarships to deserving students from these classes for studies in forcing countries came into force in 1953-54. From 1955-56 the number of such scholarships was increased to 12, four for each of the three groups. Tourist class sea passages are given to students who receive foreign scholarships without travel grants. Overseas scholarships to students belonging to backward communities are also awarded by the State Governments of Assam, Bihar, Gujatat and Maharashira.

Seventeen and a half per cent of the merit scholarships granted by the Centre to deserving students of the lower moome groups for studies in institutions which are members of the Indian Public School Conference, are reserved for backward communities. Some of the State Governments offer similar scholarships. Some public schools also award scholarships to deserving backward class students. Reservation of seats, lowering of minimum qualifying marks and raising of the maximum age limit for admission of members of these classes in all technical and educational institutions are among, other steps recommended by the Union Government to all educational authorities.

Economic Opportunities

Of a tribal population of 222 5 lakhs (according to the 1951 Census). about 26 lakh persons practise shifting cultivation annually over an area of 22,55,816 acres. This form of cultivation is practised mainly in the States of Andhra Pradesh, Assam, Bihar, Madhya Pradesh and Orissa and the Union Territories of Manipur and Tripura. A scheme to control shifting cultivation was started during the First Plan period and 9.604 acres of land have been so far allotted for the settlement of shifting cultivators in Assam Ten colonisation schemes have been started in Andhra Pradesh and nearly 1,548 tamilies in Bihar, 366 in Madhya Pradesh, 2,990 in Orissa and 13,413 in Tripura have been settled under the scheme Among the measures to rehabilitate shifting cultivators on permanent cultivation during the Third Plan period are (i) the setting up of 3 pilot farms and suitable agricultural aid in Andhra Pradesh; (ii) introduction to cash crops like cashewnut, black pepper, etc., and reclamation of waste land through soil conservation measures in Assam; (iii) preference in the matter of supply of agricultural implements in Madhva Pradesh; (iv) ihum control scheme and settlement in Orissa; (v) subsidies for terrace cultivation and minor irrigation in Manipur and (vi) development of colonies in Tripura.

Schemes have been haunched to improve irrigation facilities to reclaim waste land and to distribute it among members of the Scheduled Castes and Scheduled Tribes. In addition, facilities for irrigation, distribution of fertilisers and agricultural implements are being extended to them. Some States have set up demonstration farms for training them in methods of scientific cultivation. Cattle breeding and poultry farming are being encouraged among these people.

All the States and Union Territories have launched schemes for the

development of cottage industries through loans, subsidies and training centres. Training-turp-production centres have also been started. Various types of co-operative societies such as forest labour cooperatives, marketing-turn-consumers' co-operatives, labour cooperatives have also been established.

Legislation has been enacted in almost all the States to extend relief to the indebted, including those belonging to the Scheduled Castes and Scheduled Tribes. Measures for the abolition of their debt bondage have been taken in Orissa and Bhar. Andira, Assam, Bhar, Maditya Pradesh, Orissa and West Bengal have enacted tenancy laws to ensure security of land tenure of the Scheduled Tribes.

Other Welfare Schemes

Other welfare schemes include the grant of house sites free or at nominal cost, assistance by way of loans, subdicise and grantsin-naid to local bodies for the construction of houses for their Harjan employees and monetary assistance to co-operative building societies specially for the benefit of the Scheduled Castes and Scheduled Tribes. A scheme of legal aid to Scheduled Castes is now in operation in many States.

Tribal Research Institutes

Tribal research institutes, which undertake intensive studies of tribal arts, culture and customs, have been set up in Andhra Pradesh, Assam, Bhar, Gujural, Machya Pradesh, Maharashtra, Orisa, Rajasthan and West Bengal. The Gauhtai University initiated some years ago the study of the social and cultural life of the tribes in Assam. In Maharashtra and Gujarat, tribal research is being conducted by the Anthropological Society of Bombay, the Gujarat Research Society, Gujarat Vidyapith and the University of Bombay. In West Bengal, the Cultural Research Institute has produced reports on several aspects of tribal life in the State. The Department of Anthropology, Government of India, and the NEFA administration are two other institutions conducting research.

Tribal Development Blocks

During the Second Plan period, under a Central programme for special multi-purpose, timbal blocks aimed at intensive development in tribal areas on the general pattern of community development with modifications to truit tribal conditions, 43 development blocks were started covering an area of 23,540 sq. miles and a population of 16.85 lakbs. A committee headed by Verrine Ellum examined the working of these blocks. Four hundred and fifty such blocks were to be started during the Third Plan period, each block with a coverage of about 200 sq. mules and 25,000 people of whom at least 66-2/3 per cent are tribals. At the end of the year 1962-63, 41 blocks out of a total 414 sanctioned were started.

CHAPTER XI

MASS COMMUNICATION

BROADCASTING

All India Radio has a network of 33 principal stations and 15 auxiliary centres covering all the important cultural and linguistic regions of the country. The stations are grouped into four zones as follows:

North: Delhi, Lucknow, Allahabad, Patna, Jullundur, Jaipur, Simla,

Bhopal, Indore and Ranchi.

West: Bombay, Nagpur, Ahmedabad, Poona, Rajkot and Goa. South: Madras, Tiruchirapalli, Vijayawada, Trivandrum, Hyderabad. Bangalore and Dharwar.

East: Calcutta, Cuttack, Gauhati, Kurseong, Kohima, Imphal and Port Blair.

There are two stations of Radio Kashmir, one at Srinagar and the other at Jammu. The auxiliary centres are located at Aimre, Bikuare, Bhadravat, Cuddapah, Gwalior, Jahalpur, Jaipur, Raipur, Sambalpur, Sangli, Siliguri, Firunelyeli, Trichur, Varanasi and Visashapantam. The number of transmitters, studio centres and receiving centres ofi March 1, 1965, was 104. 38. and 47 respectively.

With the completion of the schemes taken up under the Thm? Plan, it is expected that 77 per cent of the population and 61 per cent of the are of the country will be brought under medium-wave coverage and the All India Radio network will comprise 36 principal stations, 22 auxiliary centres, 41 studio centres, 96 medium-wave and 34 short-wave transmitters and a television transmitter at Delhi Canada and the state of the

Programme Composition

Music programmes comprise nearly 50 per cent of all the programmes broadcast by All India Radio. News, newrests, talks, discussions, interviews, dramas, features, etc., cover a wide range of subjects The National Programme of Talks given by well-known personalities in arts, sciences and literature is broadcast every Wednesday and is relayed by all stations. The composition and duration of the Home and External Services programmes, including Vividh Bharata, during 1964 are shown below:

TABLE 42
COMPOSITION OF HOME SERVICES PROGRAMMES (1964)

Type of Programme					1	Duration (hours)	Approx percentage
Regional Services							
Indian music							
Classical (vocal) .						17,069	10 4
Classical (instrumental)						14,108	8 6
Folk (vocal)						2,707	1 6
Folk (instrumental)						94	0.1
Light (vocal)						15,693	9 9
Light (instrumental)						1,842	1.1
Devotional						9,818	5.5
Film						5,800	3 5
Western music .		•				3,685	2 3
Talks, discussions, etc			.:			12,905	7.9
Dramas and features	••					8.120	4 9
Name		•••	•••	••		20 473	22.0

TABLE 42 (concld.)

Type of Programme						1	(hours)	Approx. percentage
Special Broadcasts Religious Children Women Rural Industrial Armed Forces Tribal Educational Publicity Others	:: : : : : : : : : : : : : : : : : : : :	::	::	::			240 2,558 3,042 12,332 3,122 1,839 2,833 3,084 2,589 1,943	20 4
				Ton	AL		1,64,896	. 100 ·0
Vividh Bharati .			-				51,028	
			GRA	ND TO	DTAL	. 1	2,15,924	

TABLE 43

COMPOSITION	OF EXTERNAL	SERVICES PROGRAMMES (1964)	
Type of Programme		Question Approx	

Type of Flogran	M(10					1	(hours)	percentage
Music						 		
Indian							2,625 00 :	33 0
West-Asian						- 1	266 08	3 3
Swahili .					٠.		35 13	0.4
East-Asian							627 25 1	8.0
Western							203 28	2 6
Spoken-word								
News							1,836 06	23 -1
Talks, Discus	sions,	etc					1.332 14	16 1
Dramas, Play	s. etc.						312 20	3 9
Publicity						 	421 -43	5 3
Others .						i	294 43	3 7
			GRAN	о тот	AT.	-	7.953 - 19	100 0

Vividh Rharati

This all-India light vanety programme completed its seventh year in October 1964, and is now broadcast for 11½ hours on week days and 12½ hours on Sundays and principal festival days. The Saturday programmes include a special transmission from 9.45 to 11 pm., providing an alternative to the National Programme of Music for such listeners as may not be interested in classical music. Besides being broadcast over two powerful shortwave transmitters from Bombay and Madras, Vividh Bharati programmes are now available on the medium-wave from 23 centres in various parts of the country.

Special Audience Programmes

Rural broadcasts deal with all aspects of rural life and provide useful information to villagers through dialogues, discussions, plays, news, talks, weather reports, etc. Problems concerning agriculture, education, health and hygiene are dealt with by experts. All stations of AIR broadcast rural programmes in 20 languages and 51 dialects for nearly 35 hours a day. Under the Central Government's Subsidy Scheme, about 95,000 community sets have been supplied to various State Governments for installation in rural areas.

A country-wide scheme of Radio Rural Forums, providing listeningcum-discussion-cum-action group programmes in which a two-way contact between the broadcaster and the listener is established, was launched on November 17, 1959. These are organised in villages which regularly discuss the weekly broadcasts and send their criticisms and suggestions to the radio stations concerned. By the end of the year 1964 over 10,000 such forums were functioning in the different States.

Educational programmes for schools are at present broadcast from 23 stations, for a duration of 20-30 minutes on four to six days in a week. At the end of the year 1964, 26,954 radio sets in schools were registered

with AIR for these broadcasts.

Programmes addressed to students of universities consist of talks and discussions on subjects of academic interest. Inter-university contests in group discussions and radio plays are held annually in Hindi, English and other languages. Close haison is maintained with the universities through listening forums set up to build up sustained interest in these programmes. Special programmes for women and children are broadcast from all

Special programmes, for women and cultural are broadcast from all stations generally twice and from some stations thrice a week for 30 to 45 minutes per programme. In the women's programmes, information on house-keeping, child care, nutrition, mental health, etc., is given. Talks, dialogues, short stories, choruses, plays, features and quiz programmes are broadcast in programmes meant for children. Formation of tistening groups both for women and children is being encouraged. At the end of the year 1964, there were over 1,500 women's listening clubs and 2,100 children's listening clubs in India.

Programmes for industrial workers are broadcast at convenient timings.

from Delhi, Madras, Bombay, Calcutta, Ahmedabad, Lucknow, Vijayawada, Tiruch, Allahabad, Ranch, Port Blart, Bhopal, Indore, Nagpur, Bangalore, Trivandrum, Kozhikode and Hyderabad. They are meant to provide information and entertainment to industrial establishments. A programme for tea garden workers and their samilies in Assam is also being broadcast from Gauhati and Kurseong. At the end of the year 1964, Industrial listeners' Forums were functioning in 271 centres
Programmers for the armed forces are broadcast daily from Delhi, Sri-

Programmes for the armed forces are broadcast daily from Delhs, Srinagar, Jammu, Gauhati and Stilguri and in the Vividh Bharati service Apart from light music, these include news, news-talks and short skits Special music concerts are occasionally held in areas where troops are stationed

AIR broadcasts programmes in 82 tribal dialects of which the largest number (30) is represented in the programmes from the Gaubats station Such programmes are also broadcast from Ahmedabad, Baroda, Bangalore, Bhopal, Caleutta, Cuttack, Imphal. Indore, Jaipur, Kohima, Kurseong, Patna, Ranchi, Simla, Trivandrum and Vijayawada

Five Year Plan Publicity

Publicity for the Plan aims at bringing home to listeners the theme of helping themselves to help the Plan. In addition to the general programmes in which the message of the Plan is carried, special audience programmes emphasise the various aspects of planned progress. During the year 1964, more than 8.000 such programmes were broadcast.

Programme Exchange

The Programme Exchange Unit (Internal) helps stations to exchange their best programmes. During 1964, 1,700 tape-recordings and 2,500 scripts were thus exchanged besides 1,300 programmes selected from 1,900 items received from abroad. The External Programme Exchange Unit receives contributions from foreign radio organisations and in return sends them contributions of Indian items. About 100 broadcasting organisations and Indian divionante posts abroad received programmes under this arrangement in 1964. A central library of recordings on tapps and disc

128 INDSA 1965

is also maintained in Delhi. It serves both as a reference library and an archive of radio programmes of permanent value. A quarterly External Programme Supply Bulletin, published by the Unit, gives full details of programmes available for distribution.

Transcription Service

The Transcription Service has more than 10,000 tapes in its Library. This includes recordings of important speeches of eminent persons in the social and political life of the country and those who have otherwise enriched the culture and literature of India. In the field of music, the Library has a rich collection of authentic folk music, classical music of the Old Masters representing various Gharanas of Hindustanu music and eminent musicians of the Karnatak school. To co-ordinate the supply and circulation of tape-recorded programmes to the different Units and Stations of AIR, a Central Tape Bank is also functioning as part of this Service.

Advisory Committees

The Central Programme Advisory Committee advises AIR on general principles to be kept in view in the planning and presentation of programmes and suggests methods of making hem more useful and interesting. The Central Advisory Board for Music lays down an eneral terms the music policy for the guidance of AIR. The AIR Liason Committee mainants effective liaison with the radio trade and industry. At the stations, public opinion is associated with the planning and presentation of programmes through (i) the Programme Advisory Committees (attached to all stations), (iii) the Consultative Panels for Educational Broadcasts (attached to stations by Goddessting school programmes) and Panels for University Programmes, and (iv) Advisory Committees for Industrial and Tribal Programmes (attached to stations broadcasting school programmes).

News Services

News bulletins in the Home Services of AIR are broadcast from Delhi six times in English and four times in Hindi each day; in Bengali, Ortya, Tamil, Telugu, Kannada, Malayalam, Punjabi, Marathi, Gujarati, Assamese and Urdu three times a day; in Kashmiri and Dogri twice a day; in Gorkhall once a day. Daily commentaires are also broadcast in Kashmiri, Urdu, Bengali and NEFA-Assamese.

One hundred and thirty-two bulletins in 29 different Indian and foreign languages are broadcast daily. 'The Delhi, Lucknow, Bhopai, Patna, Jupur and Jullundur stations broadcast a regional news bulletun in Hindi, Bombay in Marathi, Madras in Tamil, Calcutta in Bengali, Hyderabd in Telugu, Bangalore in Kannada, Trivandrum in Malayalam, Gauhati in Assamese, Kohima in six Naga dialects and Assamese, Shillong in seven dialects, Cuttack in Ornya, Ahmedabad in Guparati and Sringar-Jammu in Kashmiri, Doeri, Urdu and Pushto Jullundur also broadcasts a bulletin in Punjabi. Radio newsreel programmes—two in English and two in Hindi—are broadcast every week, besides a series of special newsreels on important occasions. News talks and commentaries broadcast on the national book-up are "Topic for Today", "Matters of Moment", "Focus on Matters of Current Interest" and "Today in Parlament".

External Services

The External Services programmes are broadcast in 17 languages practically round the clock for listeners in Asia, Australia, New Zealand, Africa and Europe. Broadcasts for people of Indian origin abroad are directed to South-East Asia, East and Central Africa, Aden, Mauritius and Fiji and are in four languages, viz., Gujarah, Hindi, Konkani and Tamili. The broadcasts to non-Indian listeners abroad are in 13 languages, viz., Arabic, Burmese, Cantonese, English, French, Indonesian, Kuoyu, Nepali, Persian, Pushto, Swahili, Thai and Tibetan. During the year 1964, programmes broadcast to listeners abroad totalled about 8,000 hours.

Production of Radio Receivers

From a small beginning of 3,036 sets in 1947 and of 1,50,596 sets in 1956, the production of radio receiving sets in India rose to 4,19,460 sets during 1963. During the period January-June 1964, 2,08,981 sets were produced.

Wire Broadcasting

Inaugurated on January 14, 1961, to enable low-income groups to listen to AIR broadcasts, the Wire Broadcasting Service covers the Lodi Colony, Kasturba Nagar, Aliganj, Karbala and Thyagaraja Nagar localities of Delhi. There are at present 1,636 subscribers.

Broadcast Receiver Licences

There were 44,52,895 broadcast receiver licences in force, as on December 31, 1964. The circle-wise and receiver-type break-up of the licences is given in Table 44.

Television

The Television Service was inaugurated at New Delhi on September 15, 1959. This Service is available for viewers in Delhi within a range of 25 miles. Designed primarily for community viewing in tele-clubs and for in-school teaching, the programmes are of two distinct types. Programmes for viewing in the tele-clubs or the Social Education Programmes, broadcast twice a week on Tuesdays and Fridays for a duration of 40 and 70 minutes respectively, are mainly informative and educational in character and include illustrated talks, interviews, dialogues, discussions, documentary films, plays, skits, pupper shows, and short music items. One hundred and eight yether clubs, with a membership of 3,600 and an estimated audience of 20,000 for each programme, are functioning in the Delhi region

The UNESCO Project on Social Education, meant primarily to assess the effectiveness of social education telecasts on organised groups or tele-clubs, was undertaken with the co-operation of UNESCO in 1960 and completed in 1961 The assessment report prepared by the Indian Adult Education Society and published by UNESCO in 1963 has established the effectiveness of the television medium not only in communicating informa-

tion but also in moulding attitudes

The School Television Section is putting our regular in-school instructional programmes on selected subjects supplementing the regular school instruction since 1961. Lessons in Chemistry, Physics and Current Affairs for the IX, X and XI classes and Fighsli lessons for the VI and VII classes of the Higher Secondary Schools in the capital are being televised. Four hundred and twenty-three television sets have been installed in 231 schools. All the 367 Higher Secondary Schools in Delhi are proposed to be covered in due course. It is estimated that more than 24,000 students view science lessons, 35,000 students take advantage of lessons on social studies and 70,000 students wiew English lessons.

There are at present 650 television receivers in operation in Delhi.

THE PRESS

According to the eighth report of the Registrar of Newspapers for India, released in September 1964, there were 7,790° newspapers and periodicals in existence on December 31, 1963, as against 7,397° in 1962. This marked an increase of 5.8 per cent over the preceding year.

These figures do not include such publications as market bulletins, commercial circulars, school magazines, etc.

BROADCAST RECEIVER LICENCES IN FORCE (As on December 31, 1964)* TABLE 44

Name of Postal	at Curcle†	+	Domestic (inclusive of cheap radio sets)	Cheap Radio Sets	Community	School	Commercial	Dealers	Demonstra- tion	Other	Total
Andhen			036 37 1	20.136	14.136	1 761	9 684	1.773	16	9	4,04,454
Assam	-		51,514	267	1.619	331	677	180	15	127	54,463
Bihar	:		1,63,699	13,501	161	4,044	3,783	759	222	1 8	1,73,238
Bombay			5,93,749	12,814	10,662	1.437	13,173	2,305	329	200	2 85 640
Central			2,69,798	11,797	3,668	1,310	4,004	1,520	205	338	2,52,885
Juliarat	: .	-	3.28.761	14.644	3.234	1.710	8.244	1,553	275	2	3,43,856
Kerala			1,03,654	2,862	2,693	1,158	4,018	8	1	25	1,12,139
Mysore		-	2,28,180	12,365	4,689	846	8,535	877	15	2;	2,43,137
Madras	•	-	4,21,193	18,315	13,436	2,630	15,217	2,190	469	200	000
Orissa	•	:	50,588	4,313	2 631	1,323	000,1	244	100	4	2 40 308
uning		:	3,21,466	41,260	2,387	7,187	8,178	7,0	700	11	30,066
Kajastnan	:		1,27,834	296,04	1,77	269	2,004	1 302	140	203	3.84.689
West Bengal	٠.	: :	5.73.193	2.50.338	1.863	1,753	6,235	2,605	147	27	5,85,853
							_				
			42,13,934	4,99,522	79,547	28,228	1,07,280	\$56,61	2,693	1,258	44,52,895
-			A CONTRACTOR OF THE PARTY OF TH		NUMBER OF SERVICE SERVICES		AND THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1				

4Assam Circle covers Assam, Manipur, Tripura, Nagaland and NEFA. Central Circle comprises Mathya Fadesh.
Circle Comprises Mathya Fadesh.
Altiple Circle Covers Pouple, Humschal Fradesh and Janmu and Kashmur. Provisional.

Of the 7,790 newspapers, 503 were dailies, 49 tri-weeklies and biweeklies and the remaining 7,238 were weeklies or publications brought out less frequently.

The largest number (1,208) of newspapers was published in the State of Maharashtra, followed by West Bengal (1,014), Uttar Pradesh (1,000) Madras (744) and Delhi (735). Table 45 gives the Statewise break-up of

newspapers according to periodicity.

An analysis of the language-wase distribution of newspapers shows that the largest numbers of papers (1.648) were published in Hindl, English coming next with 1.598. The papers published in other languages were: Undu (7.12), Bengali (5.53), Guirarii (456), Tamil (450), Marathi (445), Telugu (279), Malayakam (252), Kannada (251), Punjabi (160), Oriya (79), Assamese (24) and Sanakrit (18). Table 46 shows the distribution of newspapers according to State and language, as on December 31, 1963.

Circulation of Newspapers

The total circulation of 4,570 papers in respect of which data were available for 1963 was 202.91 lakhs as compared to 192.58 lakhs for 4,467 papers in 1962. The circulation of newspapers and periodicals during 1963 rose by 5.4 per cent over 1962. The increase in circulation was shared by all languages except Assamese, Griya and Urdu. The rate of increase was the highest (44.4 per cent) for Sanskrit papers, followed by Punjabi (118.1 per cent) and English (10.5 per cent).

(16.1 per cent) almost acquisite (10.5 per cent).

The rate of increase in circulation in case of other language papers was as follows: Kannada 8.9 per cent, Telugu 8.6 pert cent, Bengali 5.5 per cent, Majavlam 3.3 per cent, Gujarati 3.9 per cent, Gujarati 3.9 per cent, Marathi 2.1 per cent, Tamil 1.7 per cent. The total circulation of 345 daily appers for which data for 1963 were available was 55.79 bixhs.

an increase of 3.7 per cent over the previous year.

In 1963, as in previous years, English newspapers continued to command the highest circulation. They commanded a total of 52.57 lakhs as compared to 47.59 lakhs in 1962. This was followed by Hindi newspapers with a circulation of 35.08 lakhs in 1963 as compared to 33.64 lakhs in 1962. Tamil newspapers came third with 26.05 lakhs circulation. The circulation of newspapers in the other languages was as follows: Assamess 81,000; Bengali 11.43 lakhs; Marathi 13.63 lakhs; Kannada 551 lakhs; Malayalami 14.34 lakhs; Marathi 13.22 lakhs; Oriya 1.48 lakhs; Punjab 2.48 lakhs; Sanskrit 13,000, Telugu 7.98 lakhs; Urdy 9.58 lakhs. Table 47 gives periodicity-wise the comparative circulation of common newspapers in 1962 and 1963.

Newsprint

During 1964-65, 1,27,500 tonnes of newsprint were available to newspapers and periodeals in the country including 97,500 tonnes imported and 30,000 tonnes of indigenous newsprint. The imported newsprint came mainly from the Scandianvarian exception (2000) tonnes to 2000 tonnes t

Ì

DISTRIBUTION OF NEWSPAPERS AND PERIODICALS ACCORDING TO STATE AND PERIODICITY 1ABLE 45

			5		-				
State/Union Territory	Dallies	Tri-weeklies	Tri-weeklies Bi-weeklies Weeklies	Weeklies	Fortnightlies	Monthlies	Quarterlies & Half- yearlies	Annuals	Total
Andhra Pradesh	26	2000	9	911	62	188	34	6	43
Assum	4	and a		29	2	55	- 9	٧.	
Bibar	===	1	7	4.8	22	\$8	7.5		25
Kerala	78	1 1	۱۰	28	23	22	30	100	36
Madhya Pradesh	. 64	-		113	14	- 65	61		25
Madras	36	ì	S.	125	131	367	77	×	14
Maharashtra	74	Ī		289	600	262	134	n l	3,5
Mysore	4	1 1	۱ م	132	20	46	91	-	50
Puniab	280	-	2	195	4	195	25	8	48
Rajasthan	20	-	-	156	42	68	222	-	88
Uttar Pradesh	73	1 "	ø.	430	88	333	89	1 =	32
West Bengal	22	۱ ۳	ا د	111	250	300	138	4	73
Himachal Pradesh			1	-	-		2	1	
Manpur	ST.	1	Ī.	m	-	vn e	n	- 1	Α-
Tripura	5	Tanana A	-	00	1 1	7-	-	11	-
Andaman & Nicobar Islands	-	1	Н	2	1	1	r.	1	,
Pondicherry	i	1	1	7	4	60	=	!	7
Gos	on.	1	I	80	4	3			7
TOTAL	503	\$	44	2,163	826	3,244	908	001	7,79
AND REAL PROPERTY AND RESIDENCE AND REAL PROPERTY AND REAL PROPERT					Children In at married	the same about 100th person or			

PERIODICALS ACCORDING TO STATE AND LANGUAGE TABLE 46 DISTRIBUTION OF NEWSPAPERS AND

(As on 31-12-1963)

154 165 == www. 24 | 4 m w S = | 4 | 1 246 E 80042 E 54 E 500 6 8 8 4 4 1 1 1 712 279 450 11116184-1111441111 200 99 6 445 -000 Malayalam 1112 222 251 Gujaratı 553 120111-111-4801181 24 22522500--758850 1.598 1.648 State/Union Territory Imachal Pradesh Andhra Pradesh TOTAL

TABLE 47
PERIODICITY-WISE COMPARATIVE CIRCULATION OF COMMON NEWSPAPERS (1962 and 1963)

m #1.5		No. of	Circula	ition (in '000)	D
Periodicity		Common Newspapers	1962	1963	Increase of Decrease	Percentage Increase or Decrease
Dailies Tri-weeklies Bi-weeklies Weeklies Fortnighties Monthlies Quarterlies& yearlies Annuals	half-	318 3 17 961 305 1,591 368 33	5,283 1 51 5,142 1,320 5,082 533 251	5,492 2 51 5,399 1,306 5,298 551 240	+209 +1 -257 -14 +216 +18 -11	+4·0 +100·0 -1·2 +4·3 +3·4 -4;6
To	FAL	3,596	17,663	18,340	+677	+3 ·8

Newsprint Advisory Committee

An Advisory Committee has been set up in terms of the Resolution of May 12, 1964, to advise the Government on questions of policy rearding the import and allocation of newsprint and printing machinery for newspapers and other allied matters. The Committee consists of the Deputy Minister of Information and Broadcasting as Chairman, three nominies of the Indian and Eastern Newspaper Society, two nominees of the Indian Language Newspapers Association and five other non-officials nominated by the Government. The Committee is to meet ordinarily twice a vear.

Press Information Bureau

Information regarding the policy, plans, achievements and other activities of the Government of India is made available to the Press in English and 12 Indian languages by the Press Information Bureau. During 1964, textual services were received by about 4,329 Indian newspapers and periodicals, photographic services by 492 and photographs in the form of eboorid blocks by 1,160. Indian and foreign correspondents accredited to the Government of India at headquarters numbered 230 on December 31, 1964.

The Bureau's Information Services in Hind, and Urdu are provided by the head office in New Delh. The offices at Lucknow, Varanas, Patna, Japur, Bhopal and Calcutta also serve the Hindi Press. Similar service to Urdu newspapers is provided by offices at Jullundur, Srinagar, Hyderabad and Calcutta. Services in other Indian languages are issued from the regional offices at Calcutta (Bengali), Gauhati (Assamese), Cuttack (Oriya), Bombay, Poona and Nagpur (Maratti), Almedabad and Bombay (Gujarati), Madras (Tamii), Hyderabad (Telugu), Bangalore (Kannada), Ernakulam (Malayalam) and Jullundur (Punjabi). The Bureau has 19 regional and branch offices linked with headquarters by teleprinter lines. The Bombay office is linked with Paniig in Goa by teleprinter lines.

Information Centres have been opened at New Delhi, Jullundur, Srinagar, Madras, Lucknow, Paina, Hyderabad, Trivandrum, Rajkot, Bhubaneswar, Bombay, Bangalore, Nagpur, Jaipur, Bhopal, Shillong, Madurai, Ajmer, Vijayawada, Hubli and Indore as part of a scheme to open Information Centres at State capitals and other important places.

The Bureau also organises visits of newspapermen, writers and artists important development projects in the country

to important development projects in the country.

In the States, liaison with the Press maintained by the State Departments of Information/Public Relations.

Enquiry Committee on Small Newspapers

By a Resolution of May 12, 1964, an Enquiry Committee on Small Newspapers has been set up with R. R. Diwakar as Chairman to make an investigation into the difficulties and problems facing small newspapers, especially those published in the languages mentioned in the Eighth Schedule to the Constitution of India and advice the Government on the measures to be taken to assist such newspapers. The Committee is expected to submit its report in August 1965.

Freedom of the Press

Article 19(1) of the Constitution guarantees "the right to freedom of speech and expression" to all citizens. This freedom has been interpreted by the courts to include freedom of the Press. Under the Constitution (First Amendment) Act of 1951, Parlament can enact legislation reasonably restricting the exercise of this right "in the interests of the security of the State, friendly relations with foreign States, public order, decency or morality, or in relation to contempt of court, defanation or incitement to an offence". The words "reasonable restrictions" occurring in clause (2) of Article 19 make such legislation insictiable.

There are four main Central laws relating to the Press: (i) The Press and Registration of Books act, 1867; (ii) The Working Journalists (Conditions of Service) and Miscellaneous Provisions Act, 1955; (iii) The Delivery of Books and Nesspapers (Public Libraries) Act, 1954; and (iv) The Parliamentary Proceedings (Protection of Publication) Act, 1956. The Working Journalists Act was amended in 1962 to provide for payment of graturly to a working journalist if he voluntarily resigns on any ground what soever after a total service of ten years and also on grounds of conscience if his total service is not less than three years. It also provides for the setting up of wage boards for journalists from time to time. Under this provision, the Government of India appointed the second Wage Board for Working Journalists on November 13, 1963, with G K Shunde, ex-Chief Justice of the former Madhya Bharat High Court, as Chairman. Another Wage Board has also been appointed to fix rates of wages for the non-journalist employees of newspaper establishments.

FILMS

The Table below shows the number of feature films produced in various languages and certified for public exhibition for different years since 1931.

TABLE 48

OTTORIE OF PERMINE MANAGE

		-	OUT	PUT O	F FFA	TURE	FILMS	S			
Language			1931	1941	1947	1951	1956	1961	1962	1963	1964
Assamese			-	-	_	-	3	2	3	3	1
Bengali			3 1	18	38	38	54	36	37	39**	34
English .			- 1		-	-	-	-		3†	34
Gujarati			-	- 1	11	- 6	3	7	4	6	
Hindi*			23	79	186	100	123	109	94	93	113
Kannada			- 1	2	5	2	14	12	16	22	18
Malayalam				ī		7	15	11	15	13	19
Marathi			1	14	6	16	13	15	21	16	18
Oriya .		,	_		_	10	2	2	6	10	. 10
Punjabi			-	2	_	4	ا تــ	5	0	1 6 1	8
Tamil .			1	34	29	26	51	49	59	56	44
Telugu .			1	16	6	30	27	25	48	46	
Konkani	•			10	. 0	30	-21			45	41
Kashmiri				_	_		-	-		1	
· audinitia		- 1		_	_	-	-	-	-	- 1	1
TOTAL		. 1	28	167	281	219	296	303	307	305	304

^{*}Includes Urdu, Bhojpuri, Rajasthani, Avadhi and Magadhi.

^{**}Includes on 16 mm film.

[†]Includes one film measuring 889 metres produced by the Children's Film Society.

TABLE 47
PERIODICITY-WISE COMPARATIVE CIRCULATION OF COMMON NEWSPAPERS (1962, and 1963)

Periodicity		No. of	Circula	tion (in '000)	Percentage
Periodicity		Common Newspapers	1962	1963	Increase or Decrease	Increase or Decrease
Dailies .		318	5,283 -	5,492	+209	+4 0
Trı-weeklies		3	1 !	2	+1	+100 -0
Bi-weeklies		17	51	51	_	-
Weekkes		961	5,142	5,399	257	+5 (
Fortnightlies		305	1,320	1,306	-14	-14
Monthlies		1,591	5,082	5,298	+216	+43
Quarterlies&	half-					1
yearlies		368	533	551	+18	+3 4
Annuals		33	251	240	11	-45
To	TAL	3,596	17,663	18,340	+677	+3

Newsprint Advisory Commuttee

An Advisory Committee has been set up in terms of the Resolution of May 12, 1964, to advise the Government on questions of policy regarding the import and allocation of newsprint and printing machinery for newspapers and other allied matters. The Committee consists of the Deputy Minister of Information and Broadcasting as Chairman, three nomines of the Indian and Eastern Newspaper Society, two nominees of the Indian Language Newspapers Association and five other non-officials nominated by the Government. The Committee is to meet ordinarily twice a veer.

Press Information Bureau

Information regarding the policy, plans, achievements and other activities of the Government of India is made available to the Press in English and 12 Indian languages by the Press Information Bureau. During 1964, textual services were received by about 43,29 Indian newspapers and periodicals, photographic services by 492 and photographs in the form of ebound blocks by 1,160. Indian and foreign correspondents accredited to the Government of India at headquarters numbered 250 on December 31,

The Bureau's Information Services in Hindi and Urdu are provided by the head office in New Delhi. The offices at Lucknow, Varanass, Patna, Jamur, Bhopal and Calcutta also serve the Hindi Press. Similar service to Urdu newspapers is provided by offices at Jullundur, Srinagar, Hyderabad and Calcutta. Services in other Indian languages are issued from the regional offices at Calcutta (Bengah), Gauhati (Assamese), Cuttack (Oriya), Bombay, Poona and Nagpur (Maratthi), Ahmedabad and Bombay (Gujarati), Madras (Tamil), Hyderabad (Telugu), Bangalore (Kannada), Ernakulam (Malayalam) and Jullundur (Punjab). The Bureau has 19 regional and branch offices linked with headquarters by teleprinter lines. The Bombay office is linked with Panjim in Goa by teleprinter lines.

Information Centres have been opened at New Delhi, Jullundur, Srinagar, Madras, Lucknow, Patna, Hyderabad, Trivandrum, Rajkot, Bhubaneswar, Bombay, Bangalore, Nagpur, Jaipur, Bhopal, Shillong, Madurai, Ajmer, Vijayawada, Hubli and Indore as part of a scheme to open Information Centres at State capitals and other important places.

The Bureau also organises visits of newspapermen, writers and artists to important development projects in the country

In the States, liaison with the Press maintained by the State Departments of Information/Public Relations.

Enquiry Committee on Small Newspapers

By a Resolution of May 12, 1964, an Enquiry Committee on Small Newspapers has been set up with R. R. Diwakar as Chairman to make an investigation into the difficulties and problems facing small newspapers, especially those published in the languages mentioned in the Eighth Schedule to the Constitution of India and advise the Government on the measures to be taken to assist such newspapers. The Committee is expected to submit its report in August 1965.

Freedom of the Press

Article 19(1) of the Constitution guarantees "the right to freedom of speech and expression" to all citizens. This freedom has been interpreted by the courts to include freedom of the Press. Under the Constitution (First Amendment) Act of 1951, Parlament can emac legislation reasonably restricting the exercise of this right "in the interests of the security of the State, friendly relations with foreign States, public order, decency or morality, or in relation to contempt of court, defamation or incitement to an offence". The words "reasonable restrictions" occurring in clause (2) of Article 19 make such legislation justicable.

There are four main Central laws relating to the Press: (i) The Press and Registration of Books Act, 1867; (ii) The Working Journalists (Conditions of Service) and Miscellaneous Provisions Act, 1954; (iii) The Delivery of Books and Newspapers (Public Libranes) Act, 1954; and (iv) The Parlamentary Proceedings (Protection of Publication) Act, 1956. The Working Journalists Act was amended in 1962 to provide for payment of gratility to a working journalist if he voluntarily resigns on any ground what-soever after a total service of ten years and also on grounds of conscience if his total service is not less than three years. It also provides for the setting up of wage boards for journalists from time to time. Under this provision, the Government of India appointed the second Wage Board for Working Journalists on November 13, 1963, with G. K. Shinde, ex-Chief Justice of the former Madhya Bharat High Court, as Chairman Another Wage Board has also been appointed to fix rates of wages for the non-journalist employees of newspaper establishments.

FILMS

The Table below shows the number of feature films produced in various languages and certified for public exhibition for different years since 1931.

TABLE 48

OUTDIT OF PEATURE FUMS

		001			LUNC					
Language		1931	1941	1947	1951	1956	1961	1962	1963	1964
Assamese		-	_	-	-	3	2	3	3	1
Bengalı .		3	18	38	38	54	36	37	39**	34
English .		-	-	-	- !		_	-	3†	1
Gujaratı	 	-	- 1	11	6	3	7	4	6	' 3
Hındı*		23	79	186	. 100	123	109	94	93	113
Kannada		-	2	5	2	14	12	16	22	18
Malayalam		-	1	-	7	5	11	15	13	19
Marathi		-	14	6	16	13	15	21	16	18
Oriya .		- 1	-	-	-	2	2	6	2	3
Punjabi		-	2		4		5	- 5	5	8
Tamil .		1	34	29	26	51	49	59	56	44
Telugu		- 1	16	6	30	27	25	48	46	41
Konkanı			-	-	- 1	-	_	-	1	_
Kashmiri		-	-	-	-		-	-	-	1
TOTAL		28	167	281	219	296	303	307	305	304

^{*}Includes Urdu, Bhojpuri, Rajasthani, Avadhi and Magadhi.

^{**}Includes on 16 mm film,

fincludes one film measuring 889 metres produced by the Children's Film Society.

In addition, the Central Board of Film Censors certified a total of 811 short films for public exhibition during the calendar year 1964. These consisted of:

onsisted of :		
35 mm (i) Films other than feature films exceeding 600 metres in length (ii) Short films, 600 metres and below in length	::	40 716
 16 mm Films other than feature films, exceeding 240 metres in length Short films, 240 metres and below in length 	:	19 35
8 mm Short films		1
Total	a.	811

The following table shows the classification of certified Indian feature films according to the nature of their themes.

TABLE 49
THEMATIC CLASSIFICATION OF FILMS

L.	1956	1961 .	1962	1963	1964
Social	160	162	174	162	178
Crime	11	30	43 i	39	21
Fantasy	49	23	21 :	20	23
Historical	4	15	5	12 '	7
Biographical .	4	5	1	4	2
Mythological	37	32	30	21 '	17
Legendary	25	26	21	20	20
Devotional	2	2 1	4	5	13
Children	2	1.	- 1	4	5
Stunt		5 !	_ '	4 :	_
Adventure	-	2	8	18	18
TOTAL	2941	303	307±	305	304

Film Institute of India

The Film Institute of India, established by the Ministry of Information and Broadcasting for providing all-round technical training in the production of films and facilities for research in film techniques, started functioning in 1961. Training is being imparted in acting, direction-cum-screenplay writing, motion picture photography, sound recording and sound engineering and film editing. One hundred and twenty-five students are undergoing training in these courses.

The courses at the Institute are conducted by its own staff as well as guest lecturers drawn from the ranks of eminent producers, directors and technicians from the film industry. The Institute has its own processing laboratory and extensive studio facilities which are Inted out to outside producers on condition that shooting is co-ordinated with the teaching programme.

Children's Film Society

The Society was registered under the Societies Registration Act in May 1955. The principal aim of the Society is to undertake aid, sponsor, promote and co-ordinate the production, distribution and exhibition of films specially suited or of special interest to children and adolescents. The Society receives an annual grant-in-aid from the Central Government. State Committees have also been formed in a number of States to spread the children's film movement.

The Society has so far produced 40 films—19 feature and 21 shorf. It organised 2,093 commercial shows attended by 8,36,379 persons and

[‡]While the figure for 1956 excludes two documentary feature films, that for 1962 excludes one Tamil film originally certified in 1959 but granted a fresh certificate under a near title in 1962.

arranged 137 shows for members of the 16 mm library of the Society which were attended by nearly 75,000 persons.

The Society's film 'Jaideep' was adjudged the best children's film at the International Film Festival at Venice in 1957. Its films 'Id Mubarak' and 'Dilli Ki Kahani' won All-India Certificates of Merit in the State Awards for Films, 1960. 'Savitri' won the same distinction in 1961, and was also awarded a Certificate of Merit at the Vancouver International Film Festival, 1962. In 1963, 'Panch Putliyan' was awarded the All-India Certificate of Merit. Some of the Society's films have been entered in International Children's Film Festivals.

Three of the Society's films were shown in a London cinema house in December 1964 and one film was telecast by the Kenya Broadcasting Corpo-

ration. All India Radio continues to telecast the Society's films.

Besides arranging public exhibition of its films in cinema houses through commercial distributors, the Society also shows its films free of charge to children living in slum and rural areas through social welfare organisations and the Five Year Plan Publicity Units. The Society is maintaining a library of 16 mm prints which are loaned to educational institutions, etc., at concessional rates. The first issue of the Society's magazine for children's has since been issued.

International Film Festivals

During 1964, the following Indian films won awards at international film festivals

Feature Films

- (1) 'Narthansala' won the Award for best Male Actor as well as the award for the best Art Director at the Third Afro-Asian Film Festival held at Diakarta.
- (2) 'Mahanagar' won the Best Director's Award at the XIV Inter-
- national Film Festival, Berlin.
- (3) 'Sehar Aur Sapna' won the Academy Award at the International Film Festival, Karlovy Vary,

Documentary Films

- (1) At the XX International Competition of Sport Cinematography, Italy, 'Tiger Shikar' won the Bronze Cup of the Costina Tourist Bureau and 'Indian Expedition to Everest-1962' received a Diploma of Honour.
- (2) 'Food for Thought' won a special prize of 500 D.M. at the III International Agricultural Film Festival, Berlin.

 (3) 'Gautama the Buddha' had a Mention of Honour at the V
 - International Film Festival, Cannes.
- (4) 'Hımalayan Heritage' got Honourable Mention at the Award presentation ceremony at Victoria International Film Festival, British Columbia.
- (5) 'A Great Problem' received the RSAC Film Award for being the best documentary film at the Royal Society of Arts Commonwealth Film Award
- (6) 'One Day' won the Golden Gate Award at the VIII International Film Festival, San Francisco.

Third International Film Festival of India

The Third International Film Festival was held in New Delhi in January 1965. The two previous International Festivals held in India were noncompetitive and non-exclusive, whereas the Third Festival was competitive and exclusive. Besides the films entered in the competition, the Festival had a section of outstanding foreign films and another of Indian films which were shown out of competition. Apart from India and the UN. 30 countries participated in the Festival. In all 19 feature films and 25 shorts competed for 138 PNDIA 1965

the awards. Thirty feature films and 12 shorts were shown in the foreign non-competitive section and 13 feature films and 17 shorts in the Indian section. Thirty-six delegates from 19 countries attended the Festival. The Festival in New Delhi was followed by Film Weeks in Calcutta, Madras and Bombay during January-February 1965.

State Awards for Films

State awards for films of high aesthetic and technical standards and of an educative and cultural value have been a regular annual feature since 1954. The awards are given separately for feature, documentary and children's films as well as for educational films in 16 mm and film strips in 35 mm.*

Regional committees at Bombay, Madras and Calcutta consisting of digusted persons in public life as well as persons from the industry qualified to judge technical standards of films make a preliminary selection of feature films. Separate committees initially examine documentaties and educational films. The final selection is made by the Central Committee.

Recently the Government also instituted Certificates of Merit for the best and the second best story, writers of feature films. A cash prize of Rs 25,000 has been instituted for the best feature film aimed at propagating family planning Another cash prize of Rs. 20,000 has been instituted for the best feature film on national integration produced in 1961.

Documentaries and Newsreels

The Films Division of the Union Ministry of Information and Broadcasting is mainly responsible for producing short films and newreels. Till the end of 1964, the Division had released 846 newreels and 755 short films for exhibition in cinemas. The Division today produces narely 170 films per year. These include newsreels, documentaires, educational and scientific films. During 1964, 16 films were produced through outside producers, and the Division also released 27 films produced by the State Governments in their respective response.

The shorts and newtrels are produced in 13 languages, viz., English, Hindi, Bengali, Tamil, Telugu, Gujarati, Punjabi, Assamese, Kannada, Urdu, Oriya, Marathi and Malayalam. Films intended for circulation in rural areas through mobile vans are of slower tempo so as to enable the rural audiences to understand them easily.

Interesting events within and outside India are included in the weekly Indian News Review. Hems from foreign countries are received from 26 organisations as part of an agreement of free exchange of newsreel material. Important events within the country are covered by 13 cameramen stationed at various centres in India. Sometimes the event covered by film units of the State Governments are also incorporated in the weekly newsreels.

Every cinema is required under the terms of its licence to exhibit at each performance not more than 2,000 ft. of films approved by the authorities as documentary films, films of scientific and educational value and films dealing with news and current events. These are supplied by the Films Division on payment of rental not exceeding one per cent of the average weekly net collections. One newsreel and one short film a week are released alternately to all clients throughout the country

Prints can be obtained on loan by Government and semi-Government departments, educational institutions, hospitals, charitable institutions, ordinate welfare and other non-profit-making organisations. These are made available through the network of six branch offices of the Films Division at Bombay, Madras, Calcutta. Nagpur, Lucknow and Secunderabad and also through the 86 Field Publicity Units of the FYPP organisation of the Government of India. Films are also loaned to findividuals for non-commercial shows

^{*}See Appendices for awards for films produced in 1964.

by these organisations on payment of nominal hire charges. Exclusive shows of documentary films and newsreels are also regularly held by the Division at New Delhi, Madras and Bombay. These shows are open to public on a small admission fee.

Documentaries approved for external publicity are supplied to 81 Missions abroad, A special monthly overseas edition of newsreels is compiled and supplied to some 36 external posts. These are utilised by the Indian Missions for exhibition in their premises and outside and are also lent to social and educational institutions, local Indian residents, etc. Besides, the Films Division has regular arrangements for screening its documentaries in comens and on television in some foreign countries.

Film Censorship

The Central Board of Film Censors was constituted in January 1951 for the purpose of certifying films for public subhibition in the whole of India. The Board consists of eight members, including the Chairmain, all of whom are appointed by the Government of India. The head office of the Board is at Bombay and there are regional offices at Bombay, Calcutta and Madras. The Regional Officers are assisted in the examination of films by Advisory Panels, the members of which are appointed by the Government of India. They include deducationists, doctors. Jawvers, social workers, etc.

Every film, an respect of which an application for certification is made to the Board, is viewed by an Examining Committee. On the necommendations of the Examining Committee the Board may refuse a certificate for the public exhibition of any film, or grant it with or without cuts or modifications to be carried out in the film. Where this decision is not acceptable to the applicant concerned, he may ask for reconsideration of the film by a Revising Committee which is presided over by the Chairman. A film may also be referred to a Revising Committee by the Chairman on his own in-tative. The applicant is given an opportunity to put forward his point of view both before the Examining and Revising Committees. Finally, an appeal against the decision of the Board may be made to the Government of India

Certificates for unrestricted public exhibition are called 'Universal' certificates and bear a 'U' mark. Films restricted to adults, i.e. to persons above the age of 18 years, are given 'Adult' certificates and bear an 'A' mark. If any portion of a film is excised, a trangular mark is put at the left-hand bottom corner of the certificate, and a description of the deleted portion is endorsed on the reverse of the certificate. The decision of the Board in respect of each film examined by it is published in the Gazette of India.

Directions have been issued by the Government for the guidance of members of the Examining and Revising Committees of the Board. They include broad principles and detailed rules which aim at discouraging crinic, vice, immorality, incitement to disorder, violence, breach of law, disrespect to a foreign country or peoole, etc.

During the year 1964, the Board examined 2,848 films. Eighteen films (features 12 and trailers 6) were referred to Revising Committees. The Board granted 1,728 U' certificates and 133 'A' certificates in respect of foreign films, the corresponding figures for Indian films being 1,108 and 7. Forty-three foreign films were refused certificates. A total of 1,279 films were declared by the Board as 'predominantly educational'.

Film Consultative Committee

In consultation with the various organisations of the film industry, the Government of India have set up a Film Consultative Committee to bring about closer liaison between the Government and the film industry on matters of common interest and to advise the Government on matters affecting the film industry and its future development. With the Minister of Information

140 ENDIA 1965

and Broadcasting as its Chairman, the Committee includes five eminent members of the public besides 15 other members drawn from the different sections of the film industry.

Film Finance Corporation

Following the recommendation of the Film Enquiry Committee, the Government of India set up the Film Finance Corporation in March 1960, with an authorised capital of Rs. 1 crore, of which Rs. 50 lakhs now constitutes the issued capital, wholly subscribed by the Government. The Corporation grants loans to producers of films of good quality providing healthy entertainment. It gives preference to themes based on national problems, social and cultural, and subjects of universal appeal, to encourage production of works of art and of lasting value. Loans are generally given upto Rs. 3.5 lakhs per film at an interest of 9 per cent, subject to a rebate of 2 per cent for prompt and regular repayments.

Import of Cinematographic Film and Equipment

The quantity and value of cmematographic film—raw and exposed—and equipment imported during the period 1958 to 1964 are shown below.

TABLE 50
IMPORT OF CINEMATOGRAPHIC FILM AND EQUIPMENT

Ye	ar	Raw	Film	Expo	sed Film	Sound	Projection
		Metres (lakhs)	Value (Rs. lakhs)	Metres (lakhs)	Value (Rs. lakhs)	oquip- ment (value in Rs. lakhs)	(value in Rs. lakhs)
1958		653 -10	164-06	33 -87	32 -23	5 -46	39 45
1959		 649 84	277 -32	40 -82	38 58	2 17	24 - 32
1960		 827 -25	194 -33	50 -90	37 -73	1 41	32 43
1961		 537 -19	165 47	51 49	44 - 79	3 76	34 - 52
1962		 722 -35	177 18	55 95	44 - 29	2-95	33 -08
1963		 807 -09	204 -02	27 95	27 28	2-09	31 -03
1964		 725 -98	201 -23	35 40	36-02	0 68	24 16

Export of Indian Films

An Export Promotion Committee for Films, with headquarters at New Delhi, has been constituted under the Chairmanship of the Minister of Information and Broadcasting. Its object is to suggest ways and means of promoting exports.

A development of major significance to the film industry was the insuguration in September 1963 of the Indian Motion Picture Export Corporation Ltd., set up under the Indian Companies Act, with a total share capital of Rs. 1 crore to be subscribed by both the industry and Government. Among the objects of the Corporation are to produce, purchase and export films and to develop and maintain facilities for marketing and exhibition of Indian films abroad.

Table 51 shows the foreign exchange earnings from the export of Indian falms during 1964.

TABLE 51
FOREIGN EXCHANGE EARNED BY INDIAN FILMS IN 1964

(in thousand rupees) Outright Country Rental Total Sterling Area 1.01 Aden ... 24 6 56 20 Bahrain British East Africa 8,39 British Guiana .. 23 2 35 British West Indies 10 Burma . . . 6,61 Ceylon Cyprus Dubai ... 1.08 Fin . 1.50 49 1,99 .. 1,30 44 1,15 1,79 Ghana Gibraltar 1.15 Hong Kong 1.83 15 Irish Republic _ 15 Kenya 16.78 Kuwait . 54 2 56 Libya 35.57 Malaysia 35.40 17 6.60 i 6,61 Mauritius 1,64 Mombasa _ New Zealand Nigeria 34 1 7,35 Pakistan 61 61 3 Persian Gulf Ports 17 20 South Rhodesia îi 11 South Africa . 22 1.44 Sierra Leone Strait Settlements 47 47 Tanganyika 93 93 86 Trinidad 86 Uganda 6 United Kingdom 12.74 | 5" 18 12.92 Western Samoa 1,40 1,40 Non-Sterling area Afghanistan . 20 55 75 Algena 4 4 Argentina 11 11 Austria ·; 5 Belgium 12 12 Brazil 4 Cambodia 1.18 18 Canada 26 26 Chile 4 4 Congo 12 Cuba 0 9 Czechoslovakia 16 16 Denmark Dutch West Indies 1.05 1.05 Ethiopia .. 11 1,87 8 France 1.95 Finland 6 French North Africa ... French West Africa ... 54 54 French West Africa . Germany, Democratic Republic of Germany, Federal Republic of 2 87 87 Hungary Indonesia .32 7,37 Iran Iraq 32 36 Israel 53 ..

19

Italy

TABLE 51 (concld.)

Country							Outright Sale	Rental	Total
Japan							12	-	12
Lebanon							6,51	91	7,42
Laos							6	-	10
Madagascar							10		10
Malagasy Rep	ublic						4		4 65
Morocco							65	~ [65
Mexico							1	- 1	.1
Notherlands							30	- 1	30
Norway							7	- 1	7
North Korea							6	- 1	6 2 5 9
Portuguese W	est Afr	ica			-		2 5	-1	2
Poland							5	=1	5
Philippines	**						9	-	
Rumania							20	-	20
Saudi Arabia	**						10	-	10
Spain .							7	- !	7
Spanish West	Africa				-				
Sudan						••	4,78	-	4,73
Sweden							4	-	22
Switzerland							22 19	-	19
Syria				••			19	7	4.18
Thailand				**			4,11	7	
Timor						-	5	_	9
Turkey					• •	**		_	1,61
UAR							1,61	4	3,47
USA			**		**		3,43	4	11
USSR .	• •	• •					11	-	11
Venezuala					••		2,39	_	2,39
Viotnam (S)	**		• •			• •	16	_	2,39
Yugoslavia		**	**				10	-	10
GRA	AND T	OTA	L				1,92,53	18,27	2,10,80

PUBLICATIONS

National Bibliography

Under the Delivery of Books (Public Libraries) Act, 1954, one copy of every book published in India as received by the National Library, Calcutta. This has enabled the Indian National Bibliography Unit to compile the Indian National Bibliography, which started publication as a quarterly from October 1957 and changed into a monthly since January 1964. The periodical issues are cumulated annually and published. The first volume under the series is for the year 1958 and the latest is that of 1962. The Annual consists of two parts, each divided into two sections, classified and alphabetical, the first part dealing with general publications and the second with the government publications, including those of quasi-government bodies.

Revision of Gazetteers

As part of the general educational development under the Second Five Year Plan, the Government of India took up the work of revising the Gazetteers of India no 1957. They also provided financial assistance to the State Governments for the revision of District Gazetteers. The first volume of the "Gazetteer of India" is to be released shortly and compilation of the second volume is nearing completion. Work on the remaining two volumes has been taken in hand. Of the District Gazetteers so far approved by the Union Government, 36 have been published, 14 are in the press, and 16 waiting to be sent to the press. Eight draft District Gazetteers are under scrutiny.

Copyright

The Copyright Act, 1957, which amended and consolidated all previous laws on the subject, came into force in January 1998. It provides for the establishment of a Copyright Board for adjudicating on certain matters specified in the Act. The Government of India also ratified the Universal Copyright Convention and it came into force in respect of India with effect from January 21, 1958. Unil December 31, 1964, the copyright of 3,716 works, comprising 2,428 literary (including 10 foreign) works, 1,285 artistic works and 3 cinematograph films, were registered by the Copyright Office. The Government have also extended the operation of the 1957 Act to the works of more than 40 foreign countries.

Publications Division

The Publications Division in the Ministry of Information and Broedcasting is responsible for the preparation, production, distribution and sale of books of general interest, popular pampilates, pictorial albums, journals, etc., for providing authentic information about the country's cultural heritage, activities of the Government, progress of developmental programmes and places of tournst interest. Publications are brought out in English, Hindi and the regional languages.

Besides acting as the centralised agency of the Union Government for publications of a non-technical nature, the Division undertakes the publication of literature for such organisations as the National Book Trust and the Central Social Welfare Board. It also acts as the distributor for some of the publications of the National Museum, Lallt Kala Akademi, All-India

Handicrafts Board, etc.

The Division publishes 17 journals including general and cultural magazines such as Afjal (in Hindi and Urdu), journals devoted to the Plan such as Yojuna (in English and Hindi), Bhagirath and Kurukshera (in English and Hindi) as well as journals for overseas readership such as Indian and Foreign Review and Traveller in India.

During 1964, the Division released a total of 178 books and pamphlets, both of general interest (including children's literature) and for tourst and Plan publicity, in various languages and sold about 18.5 lakh assorted copies of various magazines and pamphlets. It also distributed free 16 lakh pieces, including publications connected with the Chinese aggression, during the same period.

The Directorates of Information/Public Relations in the States perform a similar role in regard to publications of interest to their regions.

ADVERTISING AND VISUAL PUBLICITY

Directorate of Advertising and Visual Publicity

The Directorate of Advertising and Visual Publicity functions as the central organisation of the Government of India for popularisation and promotion of the activities of the State among the people through advertising and visual media of mass communication. It is responsible for the planning, designing and production of publicity material on behalf of the vanous Ministries and Departments (excepting Railways) and a number of autonomous bodies under Government. In terms of media and techniques, the Directorate utilises display and classified press advertisements, printed publicity in the form of brochures, booklets, folders, posters, etc., and out-door publicity media like cinema slides, metal tablets, hoardings, as well as exhibitions

The Exhibition Division at headquarters and its 15 field units along with the railway exhibition-cum-cinema coaches and mobile vans organised 555 exhibitions during the year 1964. These included an exhibition devoted to "Jawaharlal Nehru's Vision and Our Goal" projecting the high

144 INDIA 1965

ideals and goals he had set for the nation. The Division also organised

exhibitions on family planning during the same period.

The Directorate placed 643 display and 7,958 classified advertisements and produced 2.40 crore copies of printed publicity material in 1964. The printed material is distributed by direct mailing from the headquarters as well as regional distribution centres at Bombay, Calcutta and Madras.

The Directorates of Information/Public Relations in the States perform similar functions in regard to advertising and visual publicity within their

iurisdiction.

Advertising Council of India

Founded in 1959 by the Indian and Eastern Newspaper Society, the Indian Language Newspapers Association, the Indian Society of Advertisers, the Advertising Agencies' Association of India and the Master Printers, the Advertising Cofuncil of India is an advisory and consultative body. Apart from evolving an ethical code for the conduct of advertising in the country and supervising the observance of this code, the Council concerns itself with problems of education in advertising and with public service advertising.

FIELD PUBLICITY

Publicity in the field is undertaken by the Regional and Field Publicity Units of the Directorate of Field Publicity of the Government of India and the field units of the State Departments of Information/Public Relations. These units approach the people directly through public meetings, group discussions, seminars, symposia, debates, etc. and organise exhibition of documentaries and newarels, and song and drama performances.

The 86 Field Publicity Units of the Government of India visited 16,015 places all over the country during 1964, organised 24,330 public meetings and group discussions, held 21,349 film shows, and organised 4,425 songs, drama and cultural programmes. A number of field publicity units are being set up in the border areas of the country for undertaking intensive

publicity among the inhabitants of these areas.

CHAPTER XII

ECONOMIC STRUCTURE

India is a country with a developing economy, rich in natural resources and manpower. Her resources, human as well as material, are capable of fuller exploitation and more intensive utilisation. The Indian economy is still predominantly agricultural, about half of the country's national income is derived from agriculture and allied activities which absorb nearly three-fourths of its working force. Since independence the ann has been to accelerate the pace of industrial development, increase agricultural productivity and achieve all-round progress under national plans. Net investment in the economy has been rising in recent years. At the end of the Second Plan it amounted to about 11 per cent of the national income.

NATIONAL AND PER CAPITA INCOMES

Table 52 shows the national and per capita incomes at current and constant prices between 1948-49 and 1963-64*. The preliminary estimates for 1963-64, which are subject to revision, show that the national income in real terms increased by 4.5 per cent in 1963-64 over 1962-63 (making a total of 9.3 per cent in the first three years of the Plan) as against the average annual rate of 6 per cent enviseed for the Plan period.

The rise in 1963-64 was the net result of an increase of 1.9 per cent under agriculture and 6.5 per cent under rest of the sectors taken together. Per capita income during the years increased by 2.3 per cent (at constant prices)

TABLE 52 NATIONAL AND PER CAPITA INCOMES

Year			National (in crores of		Per capita (in ru	income ipees)
Year			At current prices	At 1948-49 prices	At current prices	At 1948-49 prices
1948-49	 		8,650	8,650	249 6	249 · 6
1950-51			9,530	8,850	266 5	247 5
1955-56		1	9,980	10,480	255 0	267 · 8
1960-61		 - 1	14,140	12,730	325.7	293 2
1961-62			14,800	13,060	333 6	294-3
1962-63			15,400	13,310	339 4	293 - 4
1963-64		 . 1	17,200	13,910	370 7	299 8

^{*}A revised series of national motion estimates for 1905-51. 1955-56 and 1960-61 to 1966-64, incorporating several improvements, is under preparation by the Central Statistical Organisation. Meanwhile, certain important data out if the "Estimates of National Income 1944-80 to 1965-67: "published in 1964 have been brought up to 1963-64 using simplified methods, estimates for 1962-63 have been revised while those for 1965-66 are still provincial. Accordingly Tables 52, 54, 53 and 65 have been for 1965-66 are and 65 have been provided to the control of the provided states of 1965-66.

146 INDIA 1965

Table 53° gives the contributions of major individual sectors to overall percentage change in national income in 1963-64 over 1962-63.

TABLE 53

CONTRIBUTIONS TO OVERALL PERCENTAGE CHANGE IN 1963-64 OVER 1962-63

(at 1948-49 prices)

Sector	,		Percentage contribution to total national income in 1962-63	Percentage change in 1963-64 over 1962-63	Contribu- tion to the overall percentage change in 1963-64 over 1962-63
Agriculture (proper) Mining and factory establishments Communications Railways Organized banking and incurance	::	::	36 9 10-0 0 5 2 7	1·5 9·1 8·7 7·8	0 5 0 9 0 1 0 2

The index numbers of national and per capita incomes for 1950-51, 1955-56, 1960-61, 1961-62, 1962-63 and 1963-64 (preliminary), with 1948-49 as base, are given below.

INDEX NUMBERS OF NATIONAL AND PER CAPITA INCOMES

9 as base, are given below.

TABLE 54

100 -0

(Base 1948-49=100)

Year			Natio		Per car incom	
1641			At current prices	At 1948-49 prices	At current prices	At 1948-49 prices
1950-51			 110 2	102 3	106 -8	99 2
1955-56	 	٠.	 115-4	121 -2	102 2	107 3
1960-61	 		 163 5	147 -2	130 -5	117 -5
1961-62	 		171 -1	151 -0	133 7	117 9
1962-63	 		178-0	153 -9	136.0	117 5
1963-64**	 		198-8	160 8	148 5	120 -1

^{*}Based on 'Quick Estimates'.

Other commerce and transport
Other sectors
All sectors

^{**}Provisional.

(in crores of rupees)

Table 55 shows the distribution of national income (at current prices) by industrial origin.

TABLE 55 ·
NATIONAL INCOME BY INDUSTRIAL ORIGIN

-	1948-49	1950-51	1955-56	1960-61	1961-62		1963-64*
Agriculture, ani- mal husbandry and ancillary activities	4,160	4,780	4,390	6,680	6,770	6,790	7,870
Forestry	60 30	70 40	70 60	110 100	120 70	130 80	140 90
Total for agricul- ture, forestry and fishery	4,250	4,890	4,520	6,890	6,960	7,000	8,100
Mining Factory establish- ments	60 550	70 550	100 780	160 1,320	170 1,540	190 1,680	220 1,910
Small enterprises	870	910	970	1,120	1,170	1,210	1,260
Total for mining, manufacturing and small en- terprises	1,480	1,530	1,850	2,600	2,880	3,080	3,390
Communication (post, telegraph and telephone)	30	40	50	60	70	80	90
Railways Organised bank- ing and insu- rance	170 50	180 70	250 90	360 160	380 190	460 210	490 230
Other commerce and transport	1,350	1,400	1,490	1,760	1,840	1,900	1,980
Total for com- merce, trans- port and com- munication	1,600	1,690	1,880	2,340	2,480	2,650	2,790
OTHER SERVICES Professions and	430	470	560	740	790	840	900
liberal arts Government ser- vice (adminis- tration)	400	430	570	900	1,000	1,130	1 300
Domestic service House property	120 390	130 410	140 460	190 530	210 550	220 560	240 570
Total for Other Services .	1,340	1,440	1,730	2,360	2,550	2,750	3,010
Net domestic pro- duct at factor cost	8,670	9,550	9,980	14,190	14,870	15,480	17,290
Net earned income	20	20	00	50	70	80	90
Net national out- put at factor cost (national income)	8,650	9,530	9,980	14,140	14,800	15,400	17,200
*Provisional.							

148 INDIA 1965

The percentage distribution of the national income (net domestic product at factor cost) according to origin is shown in Table 56.

TABLE 56

SOURCES OF NATIONAL INCOME (Percentage of total national income)

	1948-49	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64*
Agriculture (in- cluding animal husbandry, for- estry and	49 1	51 -3	45-3	48 - 7	47 0	45-4	47-1
fishery) Mining, manufac- turing and small	17 -1	16-1	18-5	18-4	19.5	20 0	19 7
enterprises Commerce, trans- port and com- munication	18-5	17-7	18 9	16-6	16 8	17.2	16-2
Other services Net earned income from abroad	15 5 -0·2	15 1 —0 2	17 3 0-0	16·7 —0·4	17·2 —0·5	17 9 —0 5	17.5 -0.5

The share of Government (Government enterprises and Government administration—Central, State and local) in the generation of net domestic product at current prices is shown in the following table, both in total (crores of rupees) and percentage terms; the percentages are given in brackets.

TABLE 57

GOVERNMENT SHARE IN GENERATION OF NET DOMESTIC PRODUCT

(in crores of rupees)

_						(0.0.00	· ,, · · · · ,
	Year		Net output ment		Total	Net output of	Total net domestic
	rear		Enterprises	Administra- tion		Private Sector	product
_	1948-49		240 (2·8)	400 (4-6)	640 (7-4)	8,030 (92-6)	8,670
٠	1950-51		290	430	720	8,830 (92.5)	9,550
	1955-56		420 (4·2)	570	990	8,990 (90 1)	. 9,980
	1960-61		570 (4 0)	900	1,470	12,720 (89 -6)	14,190
	1961-62	••	600 (4-0)	1,000 (6 7)	(1,600	13,270 (89 · 3)	14,870
	1962-63*		670 (4·3)	1,170 (7·6)	1,840 (11 ·9)	13,640 (88·1)	15,480

The share of Government in national expenditure is shown in Table 58, both in total and percentage terms; the percentages are given in brackets.

^{*}Provisional.

TABLE 58

SHARE OF GOVERNMENT IN NATIONAL EXPENDITURE

(in crores of rupees)

Year	Current expenditure on commo- dities and services (adminis- tration)	Capital expenditure (administra- tive)	Capital expenditure (enter- prises)	Total Government expendi- ture	Net national expendi- ture at market price
1948-49	 640 (7·1)	100 (1 1)	110 (1 2)	850 (9-4)	9,060
1950-51	 560 (5 6)	100	170	830	10,030
1955-56	 720	220	350	1,290	10,660
1960-61	 (6 8) 1,140	(2·1) 350	(3 3) 430	(12 2) 1,920	15,330
1961-62	 (7 4) 1,260	(2 3) 380	(2 8) 570	(12 5) 2,210	16,140
1962-63*	(7 ·9) 1,570 (9 3)	(2-4) 460 (2-7)	(3 6) 750 (4·5)	(13 ·9) 2,780 (16 ·5)	16,840

EMPLOYMENT

A precise estimate of the number of the unemployed in the country as a whole is still to be made. Employment exchange statistics cover mainly urban areas, and as yet only a portion of the unemployed actually register themselves with the exchanges.

The following table gives the occupational distribution of applicants on the Live Register of the Employment Exchanges as at the end of December 1964.**

TABLE 59

APPLICANTS ON THE LIVE REGISTER OF THE EMPLOYMENT EXCHANGES BY OCCUPATIONAL GROUPS

		Number (on 31-12-64)	Percen tage of Total
Professional, technical and related workers		1.08,536	44
Administrative, executive and managerial workers		3,034	0.1
Clerical, sales and related workers		68,716	2.8
Agriculture, dairy and related workers .		9,732	0.4
Miners, quarrymen and related workers		5,087	0 2
Workers in transport and communication occupations		47,121	1.9
Craftsmen and production process workers .		1,64,604	6.6
Service workers (e.g. cooks, chowkidars, sweepers, etc.)		85,248	3 -4
Labourers with work experience not elsewhere classified		1,16,771	4.7
Persons without professional or vocational training	or		1
provious work experience		18,80,253	75 -5
TOTAL		24,89,102+	100 -0

^{*}Provisional.

^{**}For the number on the Live Register at the end of each year, see the chapter on 'Labour' Ad hoe surveys have revealed that about 25 to 30 per cent of those registered with the employment exchanges are employed persons seeking better jobs.

[†]Excludes 3,772 applicants on the live register of Employment Exchange, Рапин, (Goa), whose occupational break-up is not available.

150 INDIA 1965

On the basis of the available data, the Planning Commission estimated that eatrly in 1956 there were, roughly speaking, 53 lakh unemployed persons in the country, 25 lakhs in the urban areas and 28 lakhs in the rural areas.

Employment opportunities created during the Second Plan period fell short of the original target of matching new entrants to the labour force every year. The shortfall amounted to about 20 lakhs. Besides, the increase in the labour force during the Second Plan was larger than originally estimated by about 17 lakhs. The backlog of unemployment at the beginning of the Third Plan was thus estimated at about 90 lakhs. In addition there is a good deal of under-employment especially in the rural areas. According to the ninth to the twelfth rounds of the National Sample Survey conducted between May 1955 and August 1957, about 8 to 9 per cent of the employed population in urban areas and 10 to 12 per cent in rural areas worked on an average 42 hours or less per week and were available for additional employment. On this basis, the Planning Commission estimated the extent of under-employment in the country at 1.5 to 1.8 crores.

Some data relating to the addition to the labour force during the Third Plan as well as additional employment generated in the first two years of

the Plan are given in the chapter on Planning.

PATTERN OF ECONOMY

Land Holdings-Rural Sector

Some results of the survey on land holdings carried out in the eighth round of the National Sample Survey (July 1954—April 1955) have been presented in five reports (NSS Reports Nos. 10, 30, 36, 66 and 74). According to the fifth report (NSS Report No. 74) published in 1963, the total number of operational holdings in rural India was estimated at about 62 crores, commanding a total area of 33.6 crore acres with an average size of 5.43 acres. The average size, however, showed considerable zonal* variation from 3-4 acres in North, East and South to 9-10 acres in West, Central and North-West zones.

About 5 per cent of the holdings and 9 per cent of the area were under joint operation. Individually operated holdings accounted for the bulk; in South zone these comprised 98 per cent of the holdings in the zone.

One-fifth of the land operated was taken on lease under various forms of tenancy with different modes of paying the rent. The proportion ranged from one-tenth in North to one-fourth in North-West.

About 72 per cent of the holdings were fully or partially used for agricultural purposes. The agricultural holding was of an average of 7.53 acres varying from 4.31 in East to 13.44 in Central India.

The average operational holding was in five fragments (a fragment being a distinct and exclusive piece of land separated from any other piece covered by the holding). In North and East, it generally constituted of seven and in South of three fragments.

Permanent farm servants were 136 per thousand operational holdings excluding those of sizes under 0.005 acre, the maximum number being 255 in Central India.

[&]quot;For the purpose of the turrey, the population zone are as follow: North India-UP: East Indea-Bhar, Oress, W. Rengal, Assan, Manipus and Tripura; South India-Tarancore-Cochin, Coorg, Andhra, Madra; Bonbay, Surarshtra and Kutch; Central India-Madlaya Practeh, Madhya Bhanta, Hydrarhad, Bhopal and Vindhya Pradeh, and North-West India-Rajasthan, Punjab, Pepsa, J. & K., Muner, Delhi and Himschal Pradech.

Table 60 gives a consolidated account of some findings of the survey.

TABLE 60

LAND HOLDINGS-RURAL SECTOR

Population Zone	North	East	South	West	Central	North- west	All
Total No of operation-	1,10,52	1.61.85	1.30.30	57.89	96,62	60.62	6.17.80
al holdings ('000)	(1.04,67)	(1.56.49)	(1,14,09)	. (44,82)	(81.13)	(48,92)	(5,50,12)
Total area operate! ('000 acres)	4,11,71	5,43,07	4,31,92	4,98,84	8,82,87	5,88,70	33,57,11
Average size (acres)	(3-93)	3.36	(3.79)	8 62 (11·13)	9-14	9.71	5·43 (6 10)
Percentage of :	(5)5)	(5 1.7)	(5.17)	(11 10)	(20 00)	(12 05)	(0 10)
(i) holdings below		66 37	72 11	70 03	70 40	70.42	72 72
average size	(65.95)	(66 09)	(71 00)	(68 12)	(69 41)	(69-40)	(72-03)
(u) area under such holdings	19 48 (21·13)	16·83 (17·69)	(16-36)	15 61 (21-63)	15·28 (19 42)	18 76 (24·20)	17 06 (19·55)
Percentage of hold- ings*.							
(1) entirely owned	72-80	60-21	53 26	61 . 69	52 82	59-77	60.15
(u) entirely leased in	5 83	18-53	24 92	16 96	16 61	17 52	16 94
(ut) mixed	21 - 37	21 - 26	21-82	21 35	30 57	22-71	22 91
Percentage of : (i) agricultural to	76 53	77 03	65 48	67 59	67-63	73 39	71.79
total holdings		98 88	99 63	99-91	99 48	99 76	
 area under agri- cultural holdings to total operated area 		98 88	99 63	99-91	99 48	99 76	99 49
Average size of :	1						į.
(i) agricultural hold- ings (acres)	4 83	4-31	5 04	12 74	13 44	13 20	7.53
(u) non-agricultural holdings (acres)	0 12	0-16	0 04	0 02	0 15	0.09	0.10
Percentage of :	67 45	65 89	71-06	67-37	68-47	69-54	72 29
ings below aver-		65 89	71-00	67-37	00.47	09.34	12 29
age size (u) area under such holdings	28 - 94	25.79	24 05	25-68	25-49	27 47	25 · 48
Area under agricul- tural holdings ('000 acres)		5,37,00	4,30,33	4,98,40	8,78,32	5,87,31	33,39,93
Total area irrigated ('000 acres)	1,38,97	82,97	1,04,67	25,98	46,51	95,93	4,95,03
Percentage of area irrigated by :							
(i) Canal	35 19	25-62	32-17	18-48	28 06	39 85	32 31
(u) tank	10 67	25-94	33-18	2-85	38-66	2.21	18-57
(ui) well	45.90	4-71	22-09	72-40	27-87	41 78	32.86
(1) other sources (y) unspecified	7·75 0·49	43 17 0-56	11-14	5-81 0-46	5-20 0-21	15-95 0-21	15·65 0·61
(v) unspecified	0.49	0.30	1.42	0.40	0.71	0.71	0.01

Land Holdings-Urban Sector

A consolidated account of some important findings of the survey on land holdings in urban areas carried out in the eighth round of National Sample Survey (July 1954—April 1955) (published in the N.S.S. Report No. 81) are given in Table 61.

^{*}Excludes holdings of sizes below 0.005 acre.

TABLE 61 LAND HOLDINGS-URBAN SECTOR

		Towns with	population		Big cities**	All- India
	below 15,000	15,000 to 50,000	50,000 to 1,00,000	1,00,000 and above	Cities	(Urban)
Average size of house-hold owner-						
ship holding						
(acres)*	1.93	2-32	0 92	0.52	0.76	1 43
Percentage of	(3 36)	(4 41)	(2-49)	(2 00)	(4 06)	(3.44
Percentage of households:	1					
(a) Landless***	42 62	47 38	62-90	73-72	81-27	58.6
(b) Owning			GE 70			
- some land	57-38	52 62	37 10	26 28	18-73	41 - 38
Percentage of						
households leas-				!		
ing out land .	18-94	12 42	18-27	9 75	10.07	12.8
Percentage of owned area leas-	1	1			ì	
ed out	36.96	59 32	13-98	13-67	78-08	48-5
Average area leas-	30.30	33 32	17.70	13.01	76-06	40.3
ed out per leas-	i	-	- 1		ì	
ing-out house-	- 1	- 1			j	
hold (acres) .	3 77	11 - 10	6 28	0.74	5-91	5 4
Average area 'owned and self operated' per household own- ing and self	:				an an an	
operating land	- 1	. 1			-	
(acres)	2 40	1.98	1-10	1 97	1-19	2.0
Average size of		1		: [
household ope- rational hold-						
ing (acres)	1 50	1 13	0 44	0.50	0-41	0.9
Average household	1 30	1 13	0 44	0.30	0.41	0.9
\$170	4 21	4 67	4 38	4-39	3 99	4 3
Average size of					3 ., ,	7.5
operational hol-	i					
ding (acres)	1 57	1 16 :	0 45	0 51	0.42	0.9
Percentage of						
operated area	00.01	25 71	30-65	0.00	2 80	19 9
taken on lease	20 01	43 /1 .	20.63	9.06	2 80	19 9

Land Utilisation

The NSS conducted a survey of land utilisation and crop-cutting experiments, in the fifteenth round (July 1959—June 1960). Some results of the survey are detailed in the NSS Report No. 79. According to it, India (excluding some hilly and forest areas in Assam, Manipur and Tripura and Ladakh district of Jammu and Kashmur) had an estimated gross areas of nearly 27.8 crore acres under seven major cercal crops in the autumn, winter

^{*}Figures in brackets are averages obtained by omitting landless households.
**Data on big cities relate to Delhi, Bombay, Calcutta and Madras.

^{***} Includes households owning either no land or land less than 0.005 acre.

Gross area under a crop consists of the area under the crop (r) grown singly, plus (ii) grown in mature. Thus the total of the gross areas under several crops may exceed the grown area under those crops.

and spring seasons of 1959-60. Table 62 gives the break-up of the area under the different crops by administrative zones*.

TABLE 62
ESTIMATED GROSS AREA UNDER MAJOR CEREAL CROPS, 1959-60

Adminis- trative zone	Rice	Jowat	Bajra	Ragi	Maize	Wheat	Barley	Total
North	21,73	45,48	1,92,17	1	55,82	1,36,35	26,92	4,78,48
Central	2,23,06	1,25,46	46,12	2	51,39	2,30,59	80,70	7,57,34
East** .	3,88,24	1,82	1,20	11,87	29,83	35,13	33,86	5,01,9
South	1,79,20	1,05,36	44,44	24,70	6,59	35	-	3,60,64
West	99,34	3,59,13	1,24,92	30,50	9,74	57,51	64	6,81,78
All India	9.11.57	6,37,25	4,08,85	67,10	1,53,37	4,59,93	1.42.12	27,80,1

Tilling Methods and Rural Amenities

Data on some socio-economic aspects of the Indian villages have been obtained from the tenth to the twelfth rounds (December 1955—August 1957) of the National Sample Survey. According to these, 64 to 67 per cent of all the villages had a population below 500, whereas the number of villages with a population above 2,000 constituted between 4.2 and 5.6 per cent of all villages. The villages with a population between 501 and 1,000 constituted 19 to 21 per cent and those with above 3,000 constituted between 17 and 2.4 per cent.

In about 97 per cent of the villages tilling was done with the help of animals. Only 0.4 to 0.9 per cent of the villages had the power-driven system, whereas in 1.3 to 2.3 per cent of the villages the mixed system prevailed Non-chemical manures (cowdung, green manures, composts, etc.) were used in 64 per cent and 75 per cent, respectively, of the villages in the twelfth and eleventh rounds, whereas chemical manures were used in only 0.1 per cent villages for each round.

Chemical as well as non-chemical manures were used in 29 and 21 per cent, respectively, of the villages in these two rounds. About 22 per cent of the villages received water from wells, 10 to 12 per cent received canal and river water, 6 to 8 per cent from tanks and a few others from tube-wells and ancients. In about 21 per cent of the villages, the maxed system of irrigations was in vogue. Thirty-four to thirty-six per cent of villages had none of these systems and probably had to depend on the rains.

The thirteenth round was conducted during September 1957 to May 1958, with the main object of collecting data on some basic amenties of the Table 63 shows the average distances of certain amenities from the villages.

According to the thurteenth round, fair weather roads connected 14.4 per cent of villages to the nearest high school, 15.4 per cent to the hospital and 13.2 and 17 per cent to the nearest telegraph office and police station respectively. For all-weather roads, the percentages of villages were 51, 36.4, 31.5 and 38 respectively. Others, including mixed type and river and canal links, connected 45 per cent of villages to the nearest high school, 43 per cent to the nearest hospital, 52.1 per cent to the telegraph office and 41 per cent to the nearest police station.

**Manipur and Tripura and the districts of Garo Hills, United Khasi and Jainta Hills, United Mikkir and North Cachar Hills and parts of Kamrup, Goalpara and Nowgong districts in Assam are not included in the NSS estimate.

^{*}The States which were included in the various administrative zones for the purpose of the young are: North disal-Rajasthan, Punjah, J. & K., Delhi and Himachal Pradesh; Contral India—UP; and Maditya Pradesh; East India—Bahar, Orsas, West Bengal, Assam, Manipur and Tripura; South India—Andhra, Madras and Kerala, and West India—Quijart, Maharashitra and Mysoce.

154 INDIA 1963

The percentage of villages with radio facilities was 11.6 in the eleventh round and 15 in the thirteenth. The percentage for public libraries had also increased from 7.1 to 9. In the eleventh and twelfth rounds, about 19 per cent of the villages had a weekly or daily newspaper coming into them. Under the thirteenth round, data were collected separately for the two categories of papers; 14.7 per cent received a daily newspaper and 13.5 per cent a weekly.

The thrteenth round shows that private chambers constituted nearly 68 per cent of all medical institutions in villages. Next in importance were dispensaries. Hospitals accounted for only 5 per cent of all the medical institutions. However, a private chamber attended on an average to only five patients per day, a dispensary to 18 and a hospital to 54 patients per day. Nearly one-third of the total number of doctors in villages were allopaths, the rest being homocoponaths, hakins, valids, etc.

TABLE 63

AVERAGE DISTANCE (IN MILES) FROM VILLAGES TO IMPORTANT
AMENITIES (DECEMBER 1955—MAY 1958)

		1	Tenth round	Eleventh round	Twelfth round	Thirleenth round
Primary school		 i	1 3	1-4	1.2	
Post office	 	- 1	4-0	3-8	3.6	
Police station	 	 - 1	76	8-2	- 1	7.0
Hospital	 	1	9-0	8-8	8-6	6.9
High school	 	 	10-5	10-2	10 0 :	7.3
Telephone office	 		11-5	11.5	11-1	8-8
Railway station	 	 	20 5	20-2	_	-

Manufacturing Activities

Table 64, culled from the data available in the 1961 census results, gives the number of factories and workshops engaged in manufacturing activities classified by power used and size of employment for urban and rural India separately.

Working Population

Table 65 gives the distribution of the working population of the country classified into nine industrial categories and non-working population, based on the Union Primary Census Abstracts, 1961. The data are given for India and the States and Union Territories and other areas, and for males and females, separately, including Sikkim.

Housing Pattern

The results of the 1961 population census include information about the housing stock and pattern in the country. According to it, India had about 10.8 crore census houses (8.9 crores in rural and 1.9 crores in urban areas). Of the total, 7.9 crore houses were used for residential and residential-cum-non-residential purposes—dwelling, shop-cum-dwelling and workshop-cum-dwelling—(comprising 6.5 crores in rural and 1.4 crores in urban areas). Of the remaining about 2.9 crores were used as shops, hotels, business houses, factores, schools, medical institutions, etc. while the rest (62 lakhs) were vacant.

The average number of rooms per household for all India was 1.97 (1.98 in rural and 1.93 in urban areas). The average number of persons per room was 2.58 in rural and 2.61 in urban areas whereas the average number of persons per household was 5.17 for all India, (5.19 in rural and 5.08 in urban areas). In the rural areas, 93 6 per cent of the households owned their houses while in the urban areas the corresponding figure was 46.2 per cent. For all India, on an average 85.2 per cent of the households were living in their own houses.

TABLE 64

FACTORIES AND WORKSHOPS ENGAGED IN MANUFACTURING* CLASSIFIED BY POWER USED AND SIZE OF EMPLOYMENT

			Kind of fu	el or power	peso	A STATE OF THE PERSON NAMED IN COLUMN 1	-
Size of employment (No. of persons)	Total No. of factories and workshops	Electricity	Liquid fuel	Coal, wood and bagasse	Other power**	Total of all fuel users	No power
	7,13,040	1,00,286	14,424	45,771	4,605	1,71,618	5,41,422
	3,40,838	46,542 15,662	7,856	2,545	5,239	20,492	27,434
	11,824	10,406	1,089 668 53	585	282	7,553	12.7
30—99 100 persons and above Persons not stated	3,615 40,730	2,693 1,590	248	189	223	3,003	39,014
And the second s			INDIA+-RURAL	RURAL			
::	16,80,300 9,31,737 6,32,585	20,498 5,293 9,983	61,353 22,453 32,975	1,43,691	1,11,877 78,827 30,805	3,37,419 1,79,485 1,38,646	13,42,881 7,52,252 4,93,939 24,541
20 10 10 10 10 10 10 10 10 10 10 10 10 10	32,716 13,484 6,832	1,293	1,242	1,337	332	2,765	9,280 4,067
Dersons and above	2,009 1,533 59,404	405 499 452	359	232 294 112	28.2	1,160	373

*Includes narruflacturing activity falling under the najor heads of "foodstuff, beverages, tohaco-products, etculos, wood and its products, paper and publishing, bether, rubber, obteneds and ther products, practicum and coul products, non-metallic mineral products, expensive and powery, base metals and their products, makingary and electrical equipment, transport equipment and miscellaneous manufacturing indicatives.

†Includes Sikkim.

6		,				INDIA							
sands.)	Non-	workers	9,68,28	1,04,58	29,05	1,03,46	49,48	12,38	44,15 68,58	65,97 88,46	68,08	1,18,39	50,11
(In thousands*)		×	1,51,85	5,43	3,77	3,07	1,87	1,35	3,89	3,08	15,81	3,04	7,52
		-	29,38	2,34	75	2,28	1,56	12	1,45	2,1	2,49	4,25	1,05
		F	68,25 8,15	2,07	1,75	4,48	3,81	33	2,98	3,50	6,61	7,71	3,28
		Ö	18,13	1,74	38	80	73	∞	38	1,42	1,76	1,97	1,53
NOL	ers	ь	71,68	3,88	121	3,85	36	31	3,93	3,03	7,51	11,92	3,59
OPULAT	Workers	щ	73,66	6,66	2,52	6,03	3,43	533	3,00	3,13	6,81 5,26	2,72	2,58
DISTRIBUTION OF WORKING POPULATION		Ω	11,87	9.66	2,27	5,42	28	18	3,99	3,84	3,31	3,47	2,44
OF WO		v	1,73,11	24,55	1,58	18,44	5,73	17	5,17	13,97	13,83	21,13	8,86
BUTION		м	3,31,03	46,54	11,34	69,26 34,36	28,17	3,55	2,74	59,33	42,30	39,92	37,51
DISTRI		٠.	5,94,02	1,12,99	34,23	1,29,55	56.86 27,89	4,27	39,47	99,81	1,01,03	1,16,62	36,97
-	Total	popu- lation	22,62,94	1,81,62	55,45	2,31,54	1,06,34	16,64	83,62	1,65.78	1,69,11	2,04,29	1,20,41
-			Žμ	Σıı	Σ'n	Σı	Σμ	Σu	Σμ	Σıμ	Σu	Σı	 ∑i⊥
	2			:		:	:	:	:		:	:	
	ries an		:	:	:		:					:	:
	States/Union Territories and	other Areas		ą.	:	:	:	shmir	:	qg.		:	:
	Union	oth	:	Andhra Pradesh	:	:	i	Jammu & Kashmir	:	Madhya Fradesh	:	shtra	
	States/		INDIA	ındbra	Assam	Bıhar	Gujarat	amma	Kerala	fadbys	Madras	Maharashtra	Mysore

	Non- workers		27.	54,42 54,42	51,27 80,78	4.2 2.4	1,61,54 2,87,42	1,47,87	28	10,93	2,86	••	2,18
		¥	61	3,32	8,15	1,32	23,02 4,08	2,00	41	3,29	38.	-	22.
		-	-1	\$€	1,42	11,	3,97	3,87	П	\$ -	w	11	6
		H	-1	1,12	3,81	2,74 14	9,9	8,36	-1	1,45	-1	11	24
	Workers	g	11	82	1,35	123	2,10	1,47	so	20	13	11	1 2
		124	-1	73	3,39	1,51	30	12,44	-1	1,63	9-	11	-1
		ш	Īīī	2,86	4,21	3,98	4,83	3,00	40	54	28	40	7,7
(contd)	*	۵	i	38	8°	1,23	1,47	4,39	-1	22	eo =	- !	-1
8		υ		8,05	4,83	2,30	20,36	3,25	П	87.04	∞ 4	11	
TABLE		ш	1,02	31,85	29,89	42,05	1,43,02	38,92	9-	35	3,34	11	1,41
		<	1,16	53,28	57,65	61,42 34,42	2,24,80	1,00,40	25.	7,78	3,62	99	1,83
	Total	Total popu- lation		87,71	1,08,92	1,05,65	3,86,34	1,85,99	28	14,89	7,03	12	3,87

ECONOMIC STRUCTURE

TABLE 65 (concld.)

Zon-	workers	4,36	===	11	92	1,48	38
	×	50	-	П	121	18	4-
	-	8	11	П	-1	e	11
	H	18	П	11	11	300	-!
	O	4	11	11	1 13	e	"
Workers	ŭ.	20	11	П	П	22	
Wor	ш	18		11	11	40	11
	Ω	∞4		11	11	-	11
	C	814	910	11	П	21	
	m	1,99	13	11	11	84	448
	<	3,22	18	11	25	1,01	57
Total	popu- lation	5,51	30	3,24	1,78	1,83	77
States/Union Territories and other Areas		Σμ	ΣL	Σı	Σı	Σμ	Σu
		:	:			:	:
		:	velı	:	Agenc;	:	:
			ar Ha	ng p	ntoer A	:	:
NCn)			Z	an ar	t Fro.	ò	
States/U		Tripura	Dadra and Nagar Haveli	Gos, Daman and Diu	North-East Frontier Agency	Pondicherry	SIKKIM

 Population figures given in this table are based on primary abstracts and are inclusive of Sikkim. As a result of rounding off, alight differences occur in totalling up in some cases, which was unavoidable. In the case of NEFA, details of classification of workers were collected only in a part of the area. ••A=Total workers. B=Cultivators. C=Agricultural labourers. D=In mining, quarrying, forestry, fishing, hunting, plantations, orchards and allied activities. E=In household industry. F=In manufacturing other than household industry. G=In construction. H=In trade and commerce. J = In transport, storage and communications K = In other services.

+M -- Males, F -- Females

The following table, prepared on a 20 per cent sample, gives (i) distribution of 1,000 census households according to the number of rooms occupied, and (ii) the number of persons per room (given in brackets) in the different categories of households.

TABLE 66
DISTRIBUTION OF 1000 CENSUS HOUSEHOLDS* ACCORDING
TO NUMBER OF ROOMS OCCUPIED AND PERSONS PER ROOM
Faures in brackets represent the average number of persons per room

State/Union Territory	No Room	1 Room		3 Rooms	4 Rooms	5 Rooms and more
INDIA	13	490	264	113	59	60
Andhra Pradesh .	0	(4·35) 645	(2.63)	(2-01)	(1-69)	(1·30) 29
Assam	2	(4·39) 366	(2 57) 348	(1-96) 150	(1 62) 70	(1.08)
Bihar	2	(4 17) 363	(2·55) 293	(2·09) 155	(1.82)	(1.42)
Guiarat	3	(4·11) 601	(2·63) 274	(2·10) 70	(1.81)	(1.42)
Jammu & Kashmir	16	(4·91) 486	(2.80)	(2·03) 122	(1.66)	(1.21)
		(4-85)	(2 75)	(2-06)	(1.73)	
Kerala	14	320 (4·91)	(2.91)	180 (2·11)	(1.71)	(1 · 21)
Madhya Pradesh	3	541 (4 08)	276 (2 54)	(2 01)	(1.69)	(1 31)
Madras .	38	656 (4·21)	(2.58)	(1-91)	(1.59)	(1 16)
Maharashtra	23	(4 67)	(2 80)	(2 15)	(1 78)	(1.42)
Mysore	106	408 (4 67)	301 (2·74)	(2 14)		(1.32)
Nagaland .	0	599	288 (2 48)	(1 64)	(1 · 68)	(1.46)
Orista	1	319	371	149		73
Punjab .	2	369 (4 62)	308	156	(1 75)	81 (1 29)
Rajasthan .	2	512	249	119	58	60
Uttar Pradesh	3	333	(2·70) 276	(2 06) 165	101	(1 24) 122
West Bengal	5	(3-99)	(2 43) 218	(1 83) 67	(1 55)	24
Andaman & Nico-	i	(4-34)	(3-02)	(2 56)	.	,
bar Islands	13	569 (4·46)	(2 35)	(1-75)	(1.39)	(1·11)
Delhi	7	604 (4 19)	(2 87)	(2 25)	(1 91)	(1.62)
Himachal Pradesh	3	(3-77)	(2 34)	149 (1 80)	(1-34)	168 (1 09)
Laccadive group						
of Islands	0	183 (4 28)	381 (2 84)	(2 06)	96 ¹ (1 85)	104 (1 48)
Manspur	8	264	202	189	263	(1.35)
Tripura	-	681	234	59	. 18	8
Dadra & Nagar	ĺ	(4.01)	(2 89)	(2-61)	(2-28)	(2.13)
Haveli .	2 .	711	225	40	13	9
Pondicherry	167	(5·01) 526	(3 03) 153	(2 36)	(2-02)	(1.02)
NEFA	2	(4 · 42)	(2-87)	(2 19) 147	(1·78) 86	(1·43) 79
SIKKIM	- [(3·88) 530 (5·12)	(2·00) 305 (2·87)	(1·30) 81 (2·10)	(1-13) 46 (1-82)	(1·52) 38 (1·20)

*In certain cases the horizontal total is less than 1000, the difference being accounted for m each case by households that have not stated the number of rooms occupied.

Expenditure Pattern

According to the preliminary results of the fifteenth round of National Sample Survey, conducted between July 1959 and June 1960, consumer expenditure* in rural areas per person per year (365 days) works out at about Rs. 247; the corresponding figure for the urban areas was Rs. 334.6. The average household size in rural areas was Ss. 2 and in urban areas 4.8.

The expenditure on food articles m rural areas constituted about 69.2 per cent of the total consumer expenditure, while in respect of the urban areas this percentage was 61.4. Other important items of expenditure were clothing (8 per cent of the total consumer expenditure in rural areas and 6.2 per cent in urban areas) and fuel and light (5.9 per cent in rural areas and 6.3 per cent in urban areas).

The average expenditure on clothing per year (365 days) was about Rs. 19.7 per person for rural areas and Rs. 20.7 per person for urban areas.

In the fifteenth round households in the rural and urban areas were classified according to per capita monthly expenditure classes. The percentage distribution of households in the rural and urban areas of the country according to per capita monthly expenditure classes is indicated in Table 67.

TABLE 67

PERCENTAGE DISTRIBUTION OF HOUSEHOLDS BY PER CAPITA MONTHLY EXPENDITURE (JULY 1959—JUNE 1960)

Per capita expenditure per month (in rupees)											of total ouseholds
										Rural	Urban
0-8										6.5	2 2
8-11										12 5	6 1
1-13										10 4	5.8
3-15			-							10 2	6.7
5-18					-					14.5	11.2
8-21							•			10.8	10.6
1-24						•				7 9	17 5
4-28										7 2	0.1
28-34		• •						-	- 1	0.6	10.4
										0.0	10 4
4-43							-		٠.	5 6	10 0
1355									- 1	2.7	8.0
55 and a	above									3.0	13 4

Consumer Expenditure Patterns in Villages, Towns and Cities

According to the fifteenth round of the National Sample Survey, the consumer expenditure per person per month (30 days) in the villages (including the imputed value of supplies obtained in kind) was Rs 20.30; in urban areas it was Rs 27.3 and the average for Calcutta, Bombay, Madras and Delhi was Rs, 40.4.

The patterns of consumption in the rural and urban areas were also different. While about 42.4 per cent of the expenditure in the villages was on foodgrains, the proportion for the towns was 24.6 per cent and for the four major cities 15.5; the percentages of expenditure on all food articles were nuch higher as seen above. The actual expenditure on food m absolute terms was, however, higher in the cities than in the towns and villages. The expenditure on fuel and light was the lowest in the villages and the highest in the cities, afthough their proportion to the total expenditure was more or less the same for all the three extendits.

The expenditure on the rest of the items, particularly on education, services and taxes, showed a gradual rise as one proceeded from the villages

^{*}Details of consumer expenditure pattern are given in NSS Draft Report No. 97.

through the towns to the cities. The pattern of expenditure for the country as a whole approximates to that in the villages because of the preponderance of villages in the country.

Middle-Class Income and Expenditure

The income distribution and expenditure pattern of middle-class families, in four major cities, based on the Middle-Class Family Living Survey, 1598-59, are given in Tables 68 and 69.

TABLE 68
DISTRIBUTION OF MIDDLE-CLASS FAMILIES BY INCOME (1958-59)

Monthly	incor	ne gro	ıp (ın l	Rs.)	Percentage of families in each income group to the total number of families					
					Bombay	Calcutta	Delhi	Madras		
up to 75	-				 0.2	10	0.5	2.5		
75-100					 1 2	3 4	19	9.4		
100150					 10-8	13 8	12.5	19 - 4		
150 - 200					 16 0	16 6	19 7	18-6		
200-300					 27 5	22 5	25 2	21 • 2		
300500					26.4	21-4	24.7	18-4		
500-750					 9.5	11.2	79	5-0		
7501000					40	4.6	3 2	2.2		
10001500					3.2	3.5	2.5	1-5		
1500 and abo	ove				 13	19	20	1.8		

TABLE 69

AVERAGE MONTHLY EXPENDITURE PER FAMILY ON VARIOUS GROUPS OF ITEMS (1958-59)

*	Expe				
Items	Bombay	Calcutta	Delhi	Madras	
Food, beverages, tobacco and intoxicants	147 9	149 2 (42 1)	158·1 (40·7)	136·3 (42·1)	
Fuel and light	14 2	12 9	14 3	14.5	
Housing, household requisites and services	52.9	66 5	55 8	47.5	
Clothing, bedding, headwear and footwear	45 5 (12 0)	31 3	57 5	38 6	
Miscellaneous	120 5 (31 6)	94 4 (26 6)	102 - 7 (26 5)	87·4 (27·0)	
TOTAL	380 9	354 3 (100 0)	388 3	324-1	

The distribution of working class families in four major cities by income and their expenditure pattern based on the Working Class Family Budget Surveys, 1958-59, are given in Tables 70 and 71.

TABLE 70
DISTRIBUTION OF WORKING CLASS FAMILIES BY INCOME (1958-59)

Monthly	y inc	ome gr	roup (ın Rs)	Percentage of families in each income group to the total number of families					
						Bombay	Calcutta	Delhı	Madras		
up to 30						0.93	0 15	1.74	1.57		
3060						4 20	9-16	11-70	7.33		
60-90						9-42	43.75	14-15	22 29		
90-120						25-82	22-95	35-48	33 86		
120-150						29-34	13 02	15 65	13.80		
150 - 210						17-52	8-20	11-68	16 00		
above 210						12-77	2.77	9-60	5-15		

^{*}Figures in brackets represent percentages to total expenditure.

TABLE 71

AVERAGE MONTHLY EXPENDITURE PER WORKING CLASS FAMILY
(1988-59)

Items	I	xpenditure	(in rupces)	•
110005	Bombay	Calcutta	Delhı	Madras
Food, beverages, tobacco and intoxicants	78 35 (59-54)	59 49 (67 92)	65·30 (53 98)	87·08 (59·47)
Fuel and light	6 34 (4 82)	4-06	6.25	8 - 56
Housing, household requisites and services	7-06 (5 36)	7-53	9.20	13 - 26
Clothing, bedding, headwear and footwear	16 66	7 23	18 29 (15·12)	13 45
Miscellaneous	23 19 (17-62)	9 28 (10 59)	21 92 (18·12)	24 08 (16·44)

Prices

The movement of wholesale prices in India over recent years may be seen from Table 72 compiled by the Ministry of Industry

TABLE 72

INDEX NUMBERS OF WHOLESALE PRICES
(Base: 1952-53=100)

1	Food Artı-	Liquor and	Fuel, Power,	Indus- trial		nufacture Articles	ă	
Year	cles	Tobacco	Light & Lubri- cants	Raw Mato- rials	Inter- mediate	Finish- ed	Combined	Genera Index
1955-56	86 6	81 0	95 2	99-0	100 1	99 6	99 7	92 5
1960-61	120 0	109 9	120 0	145-4	130 6	122 8	123 9	124 9
1961-62	120 1	100 3	122 1	142-6	138 8	124 6	126·6	125 1
1962-63	126 1	100 9	124 4	136-5	139 5	127-1	128 8	127 9
1963-64	136 8	119 6	139·6	139-5	139 6	129-7	131·1	135 3
1964-65	159 9	131 2	144 5	162-7	152 5	134 8	137 2	152 7
Dec. 1963	136-2	121 6	139-9	138-9	138 8	129·6	130 9	134 9
March 1964	142 0	119 0	140 4	144-9	143 · 6	130 8	132 6	139·2
June 1964	153 5	126·3	142-8	153-9	146 · 7	131 0	133 · 2	146·8
Sept. 1964	169-5	130 8	143 8	170-3	151 · 0	134 7	137 · 0	158 6
Dec. 1964	166 0	135 3	145-3	171-4	158 · 9	137·5	140 · 5	158 2
March 1965	154-5	138 6	146 6	163-6	156 3	138 6	141 · 1	151 5

Consumer Prices

The all-India working class consumer price index was up by 18 per cent in October 1964 as compared to a year earlier. Table 73 shows the working class consumer price indices for 1930-51, 1956-57, and 1960-61 to 1963-64 as well as for the months of December 1963 and March, June, September and October 1964.

^{*}Figures in brackets represent percentages to total expenditure.

Source: Labour Bureau

TABLE 73
WORKING CLASS CONSUMER PRICE INDICES
(Base shifted to 1949=100)

Year		All-India	Bombay	Calcutta*	Delhi	Madias
1950-51	 	 101	103	101	102	101
1956-57	 	 107	116	102	112	113
1960-61		124	137	113	121	146
1961-62		127	142	115	128	149
1962-63	 	131	145	121	130	150
1963-64		137	150	114	137	153
Dec 1963	 	140	157	116	140	157
March 1964		143	: 162	115	145	158
June 1964		150	166	116	145	169
Sept 1964	 	159	173	129	153	174
Oct 1964		163	175	-:	155	177

ESTIMATES OF SAVING

The following table gives estimates of aggregate saving at current and constant prices for selected years between 1951-52 and 1962-63**.

TABLE 74

VOLUME AND PATTERN OF SAVING

		(In Rs C	roses)		(at curre	nt prices)
Sector	1951-52	1955-56	1956-57	1960-61	1961-62	1962-63
1 Government Sector 2 Domestic Corpo-	187 0	111 4	176 7	239 4	353.8	410 1
rate Sector 3 Household Sector	63 6 278 8	60 0 799 1	58 5 i 841 2	106 7	97·8 922 2	
Ot which	170 7	153.7	187 7	234 3	236.6	
(ii) Urban	108 1	645 4	653 4	971 - 5	685 6	
4 Total Saving (1+2+3)	529 4	970 5	1,076 4	1,371-9	1,373 8	1,498 4
					(at 1948-4	9 prices)
1 Government Sector (a) (b)	170 7 35 3	117 0 11 5	172 0 16 4 1	215 5 17 4	25 7	
2 Domestic Corpo-			- 1			
(a)	58 1 12 0 0 6	63 1 : 6 2 0 6 :	56 9 5 4 0 5	96·1 7 8 0 7	86·3 7 1 0 7	90 8 7 0 0 7
3 Household Sector	0.6	00	0.3	0 1		0 /
(1+ii) (a) (b)	254-4 52 7 2 8	839·1 82 3 8 0	818 3 78 2 7 4	923 8 74 8 7 3 1	813 6 67 2 6 2	853·9 65 6 6 4
(r) Rural	151 0	170 - 7	178 5	200 6	200 9	197 2
(a) (b)	31 3	16.7	17·0	16 2	16 6	15.2
(c)	59 4	20 3	21 8	21 7	24 7	23-1
(u) Urban	21 4	668 4	639 8	723 0 58 6	612 9 50 6	656 7 50 4
(b)	11	6 4	5-8	5 7	4 7	4-9
4. Total Saving	40 6	79-7	78 2	78 3	75-3	76-9
4. Total Saving (1+2+3)	483 - 2	1.019-2	1.047 2	1,235 2	1,212-2	1.300-1
(b)	5 3	9 7	9 5	9 7	9 3	9.7

^{*}For Calcutta, the old series was discontinued from June 1963 and a new series started with base 1960=100.

^{**}For details see Reserve Bank of India Bulletin, March, 1965.

⁽a) Proportion (per cent) of Total Saving, (b) Proportion (per cent) of National Income, (c) Proportion (per cent) of Saving of the Household Sector.

Note: Saving in current prices is converted to 1948-49 prices by using the National Income deflator.

CHAPTER XIII

PLANNING

Planning was advocated in India much before independence by individuals, groups, the Congress Party as well as the Government. A number of committees had been set up and proposals made for post-war reconstruction and development. It was, however, after independence that the Government of India set up the Planning Commission in March 1950, to prepare a plan for the "most effective and balanced utilisation of the country's resources". The First Five Year Plan, finalised in the light of public discussion, was submitted to Parliament in December, 1952.

Objectives

The central objective of planning was defined as initiating "a process of development which will raise living standards and open out to the people new opportunities for a richer and more varied life". Economic planning has to be viewed as "an integral part of a wider process aiming not merely at the development of resources in a narrow technical sense, but at the development of thuman faculties and the building up of an institutional frame-work adouate to the needs and aspirations of the people".

The long-term objectives of doubling the national and per capita incomes (from the levels obtaining at the beginning of the First Plan) and raising the consumption standards were laid down in the First and Second Plans*, which were based on certain assumptions and prevailing conditions. In view of the very rapid growth of population in the 1951—61 decade, and the likely trends, the Finkel Plan lays down the following long-term objectives to be attained by 1975-76. (i) a cumulative rate of growth as near as possible to 6 per cent per annum so as to secure more than a doubling of national income (from Rs. 14/500 crores in 1960-61 to Rs. 34/500 crores in 1975-76 at 1960-61 prices) and a 61 per cent increase in per capita income (from Rs. 330 in 1960-61 to Rs. 530 in 1975-76)**; (i) the creation of employment outside agriculture for more than 4 6 crore persons os as to reduce the proportion of population dependent on agriculture from about 70 per cent to about 60 per cent, and (iii) the provision of universal education up to the ase of 14 as envisaged in the Constitution.

A principal objective to be firmly kept in view is to stabilise the growth of population over a reasonable period. The step-up in the net investment rate has to be from about 11 per cent of national income at the end of the Second Plan to 14-15 per cent, 17-18 per cent and 19-20 per cent per annum by the end of Third, Fourth and Fith Plans, respectively. The major part of the increase in investment will have to be financed by domestic savings; the net saving-momor ratio will have to rise from about 8.5 per cent in 1960-61 to about 11.5 per cent, 15-16 per cent and 18-19 per cent at the end of Third. Fourth and Fith Plans, respectively.

Another objective is to ensure that the economy can, after a period of ten years or so, reduce substantially dependence on assistance from abroad. This also postulates a steady and sizeable increase in exports through appropriate policies and measures.

FIRST AND SECOND PLANS

The First Five Year Plan (1951-52 to 1955-56), through its emphasis on agriculture, irrigation, power and transport, aimed at creating the base

^{*}For more details, see "India 1962", p. 175

^{*}Nutional and per capita income figures given in this chapter differ somewhat from those given in the chapter on Economic Structure' which are based on later computations.

PLANNING 165

for more rapid economic and industrial advance in the future. It also initiated some of the basic policies by way of social change and institutional reforms. The Second Plan (1936-57 to 1960-61) carried these policies a step further and placed before the nation the goal of socialist pattern of society. It laid emphasis on the development of basic and heavy industries and defined times of the country.

Investment during the two Plans totalled Rs. 10,110 crores—Rs. 5,210 crores in the public sector* and Rs. 4,900 crores in the private sector—increasing the average annual level of investment in the economy from Rs. 500 crores at the beginning of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the semining of the decade to Rs. 1,600 crores at the seminimal of the decade to Rs. 1,60

Programmes for agriculture and irrigation took up 31 and 20 per cent of public sector outlay in the First and Second Plans, respectively. With the Second Plan shift of emphasis to industries, the share of industries and minerals was increased from 4 per cent in the First to 20 per cent in the Second Plan. For power, the allocations in the two Plans were 13 and 10 per cent. Transport and communications received equally high priority in both Plans, accounting for 27 and 28 per cent, while social services and miscellaneous took up 23 and 18 per cent of the outlays in the First and Second Plans.

Of the public sector outlay, Rs. 1,772 crores, or 90 per cent of the total of Rs. 1,960 crores in the First Plan, and Rs. 3,510 crores**, or 76 per cent of the outlay of Rs. 4,600 crores in the Second Plan, came from internal resources; the remaining comprised external assistance;

During the Second Plan in particular, there was a substantial step-up in tax effort. A number of new direct and indirect taxes were introduced. The gap in resources was made up through partly deficit financing and partly external assistance. Deficit financing during the Second Plan was roughly of the order of Rs. 948 crores.

Over the period of the first two Plans (1951-1961), national income is estimated to have increased by 42 per cent. Per capita income increased

by about 16 per cent only, owing to a rapid population growth.

The national income figure, flowever, does not adequately indicate the actual growth potential built up in the economy. Even the striking rise in the index of industrial production of about 95 per cent (average annual rate of about 95. per cent) does not reflect fully the extent of industrials-ation that has taken place; for the index does not take into account the output of all new industries as well as the qualitative changes. In fact the decade witnessed the beginning of an industrial revolution. Particularly in the five years of the Second Plan, the growth and diversification of industry were remarkable. The main achievements during the decade are presented in Table 78 along with the targets of and achievements during the Third Plan.

The industrial advance and the growth-rate in national income could have been greater but for certain limiting factors: (i) agricultural growth-rate was discontinuous and was not adequate for supporting a higher rate of industrial growth as well as for increasing exports; (ii) the execution of some of the power projects as also the new fertiliser projects and the heavy chemical project had to be delayed because of foreign exchange difficulties; (iii) India's exports over the decade were stagnant, partly due to the fact that the programme for exports had not been regarded as an integral part of the Five Year Plans; (iv) some avoidable delays occurred in the formulation as well as the execution of certain projects both in the industrial and the

^{*}The public sector also incurred Rs. 1,350 crores on current outlay.

^{**}Includes subscriptions to Government loans by (i) Reserve Bank, and (ii) State Bank out of PL 480 deposits.
External assistance in the Second Plan was Rs. 1,000 crores including investment of PL 480 funds in special securities by Reserve Bank in 1960-61.

166 INJIA 1965

agricultural spheres because of administrative inadequacies. The Third Plan emphasised these and other limiting factors and suggested determined action with regard to them.

THIRD FIVE YEAR PLAN

Objectives

The Third Five Year Plan (1961-62 to 1965-66) was formulated keeping in view the long-term objectives for the next fifteen years which have already been described. Its immediate aim is: (i) to secure an increase in national income of over 5 per cent per annum, and at the same time ensure a pattern of investment so as to sustain this rate of growth during subsequent Plan periods; (ii) to achieve self-sufficiency in foodgrains and increase agricultural production to meet the requirements of industry and exports; (iii) to expand basic industries like steel, chemicals, fuel and power, and establish machine-building capacity, so that the requirements of further industrialisation can be met within a period of ten years or so mainly from the country's own resources; (iv) to utilise to the fullest possible extent the manpower resources of the country and to ensure a substantial expansion in employment opportunities, (v) to establish progressively greater equality of opportunity and to bring about reduction in disparities in income and wealth and a more even distribution of economic power. National income would increase by about 30 per cent from Rs. 14,500 crores in 1960-61 to about Rs. 19,000 crores by 1965-66 (at 1960-61 prices); per capita inco he would rise by about 17 per cent from Rs. 330 in 1960-61 to about Rs. 385 in 1965-66.

Outlay and Allocations

The total cost of the physical programmes in the Third Plan, which include certain measures in preparation for the Fourth Plan, exceeds Rs. 8,000 crores for the public sector and is Rs. 4,100 crores "(estimated) for the private sector. The estimate of financial resources for the public sector, however, was placed at Rs. 7,500 crores The following table shows the distribution of this financial outlay by major heads (the corresponding excenditure during the Second Plan is also shown for commarison).

TABLE 75
DISTRIBUTION OF PUBLIC SECTOR OUTLAY BY MAJOR HEADS

	Soco	nd P lan	Third P	lan
	Total expen- diture (Rs. crores)	Per cent	Total provision (Rs crores)	Per cent
Agriculture and community development Major and medium trigation	530 420	11	1,068	14
Power	445	10	1,012	13 4
Village and small industries	175	4	264	4
Organised industry and minerals	900	20	1,520	20
Fransport and communications .	1,300	28	1,486	20
Social services and miscellaneous	830	18	1,300	17
Inventories	-	_	200	3
TOTAL .	4,600	100	7,500	100

^{*}Excludes Rs. 200 crores, estimated transfer from the public to the private sector

Of the total outlay of Rs. 7,500 crores in the public sector, investment (in the sense of expenditure on capital account) is estimated at Rs. 6,300 crores and current outlay at Rs. 1,200 crores. This does not include contribution in cash or kind made by the people towards the execution of local development works or the contribution of local bodies out of their own resources.

The investment by the private sector during the period of the Third Plan is estimated at Rs. 4,100 crores, thus making a total investment in the public and private sectors together of Rs. 10,400 crores. (On present reckoning, net investment in both public and private sectors in the five years 1961 to 1966 is likely to reach an aggregate of Rs. 11,700 crores, at current prices, despite the shortfalls in the national product on the one hand and the sudden increase in Defence expenditure that became necessary in 1962-65, on the other. Net investment in the last year of the current Plan, 1965-66, is estimated to reach Rs. 2,800-2,900 crores, compared to Rs. 1,600 crores at the end of the Second Plan). The break-up of the public and private sector investments under major heads of development, as originally envisaged, is given below, the corresponding investment during the Second Plan being also shown for comparison.

TABLE 76
INVESTMENT IN SECOND AND THIRD PLANS

(in crores of rupees)

						(111	crores of	rupees)
Major head		Secon	d Plan			Thir	d Plan	
wajot nead	Public sector	Private sector	Tota	Per cent	Public sector	Private sector	Total	Per cent
Agriculture and com- munity de- velopment Major and	210	625	835	12	660	800	1,460	14
medium ir- rigation Power Village and small in-	420 445	40	420 485	6 7	650 1,012	50	650 1,062	6 10
dustries Organised in-	90	175	265	4	150	275	425	4
dustry and minerals Transport	870	675	1,545	23	1,520	1,050	2,570	25
and com- munications Social ser- vices and miscellane-	1,275	135	1,410	21	1,486	250	1,736	17
ous Inventories	340	950 500	1,290 500	19 8	622 200	1,075 600	1,697 800	16 8
TOTAL	3,650	3,100**	6,750	100	6,300	4,100**	10,400	100

'The manner of financing the public sector outlay of Rs. 7,500 crores would be as shown in Table 77. The corresponding position for the Second Plan is also shown alongside.

^{*}Included under agriculture and community development.

^{**}Excludes transfers from the public to the private sector.

TARLE 77

FINANCING OF PLAN OUTLAY (THIRD PLAN)
(In crotes of rupees)

		Second Plan	Third	Plan (19	61—66)
		(1956—61) estimated	Centre	States	Total
1, 2, 3, 4, 5, 6,	Bilance from current revenues (on the basis of existing taxation) Contribution of Railways Surpliases of other public enterprises Loans from the public (n.t) Small savings (net) Provident funds (net); steel equalisation fund (net) and balance of miscellaneous	-50 150* ** 780† 400	410 100 300 475 213	140 150 325 387	550 100 450 800 600
7.	capital receipts over non-Plan disburse- ments Additional taxation, including measures	230	716	-176	540
8. 9.	to increase surpluses of public enter- prises Budgetary receipts corresponding to ex- ternal assistance Deficit financing	1,052 1,099†† 948	1,100 2,200 524	610	1,710 2,200 550
	Total	4,600	6,038	1,462	7,500

The backlog of unemployment at the beginning of the Third Plan was roughly estimated at 90 lakhs. Another 1.5 to 1.8 crores were underemployed. The addition to the labour force may be of the order of 1.7 crores during the Third Plan. The Plan, however, visualised increase in employment to the extent of only 1.4 crores—about 35 lakhs in agriculture and about 1 05 croses outside agriculture. There may also be some reduction in under-employment during the Third Plan Thus, even to provide employment to all new entrants to the labour force, there is need to create additional employment opportunities for 30 lakh persons. This is considered to be an essential objective in the Third Plan. It was, therefore, proposed that (i) efforts should be made to spread out employment more widely and evenly than in the past; (ii) a fairly large programme of rural industrialisation should be undertaken with emphasis on rural electrification. development of rural industrial estates, promotion of village industries and effective re-deployment of manpower; and (iii) a rural works programme should be organised to provide work for an average of about 100 days in the year for 25 lakh persons or more.

Progress of the Third Plan

The report on the progress of the Third Plan during 1961-62 to 1963-64 is embodied in The Third Plan, Mid-Term Appraisal. The Planning Commission undertook the appraisal to bring to focus such aspects of Plan implementation as required special attention for achieving more rapid progress in the remaining two years

The report highlighted the fact that the rate of growth of the economy and the increase in employment had been slow in the first half of the Plan period. While performance in some sectors like transport, power and education had been in accordance with the Plan

^{*}Inclusive of increased fares and freights.

^{**}Included in items 1 and 6 of the table.
†Includes investment by the State Bank of India out of PL 480 funds.

[†]Includes investment of PL 480 funds by the Reserve Bank of India in special securities in 1960-61.

PLANNING

169

or ahead of schedule, it was likely that targets in some fields, such as machine tools, aluminium, cloth, coal, steel, iron ore, cement, fertilisers, trigation, cotton, oil-seeds and foodgrains may not be achieved. The National Development Council considered and broadly agreed with the findings and recommendations, and decided that the Central and State Governments should urgently take steps to remove the deficiencies and ensure the realisation of the objectives and targets of the Third Plan. It also proposed necessary action to be taken in various fields.

The Central Government also considered and generally approved of the suggestions in the report. Several concrete steps have since been taken

to overcome the shortcomings.

In April 1965, the Third Plan entered the fifth and final year. While progress in the first two years of the Plan was slow—owing largely to the unfavourable weather conditions which gave a seriobs setback to agricultural production, failure to take preparatory action, delays in finalising schemes, turn taken in negotiating foreign assistance and obtaining equipment and the long gestation period and phasing for most of the projects and programmes—ti unproved considerably in the third and fourth years.

National income in the first three years of the Plan increased (at 1948-49 property) by a total of about 9.5 per cent including an increase of about 4.5 per cent in 1963-64 over 1962-63, as against an annual increase of 5 per cent postulated in the Plan. The per capita income (at 1948-49 prices) increased from Rs. 293.2 in 1960-61 to 2943. in 1961-62, and Rs. 293.4 in 1962-65

to about Rs. 299.8 in 1963-64.

The total farm output in the first year of the current Plan was 1.2 per cent higher than in the last year of the Second Plan, when weather conditions were evceptionally favourable. The output in 1962-63 suffered a sharp decline of 3 per cent on account of weather conditions. Inte third year, 1963-64, the total production was higher than in the preceding unfavourable year by 2.4 per cent. Thus, a virtual stagnation prevailed in Indian agriculture, which continues to contribute the largest proportionate share of the national output.

To remedy the situation, programmes for increasing agricultural productivity were given the highest priority. The outlay on agriculture was progressively increased from Rs. 72.6 crores in 1964-65. in addition, a financial allocation of Rs. 21.35 crores was made in 1964-65 for minor irrigation and soil conservation programmes and of Rs. 7 crores for quick-yielding schemes for increasing production in agriculture, horticulture, dairies and fisheries. Similarly, major irrigation schemes were allotted additional funds to accelerate the speed of implementation. The Plan targets of minor irrigation and soil conservation programmes are likely to be exceeded and the utilisation of the available irrigation potential is estimated to amount to 80 per cent by the end of the Plan period. The availability of fertilisers has also been going up steadily, from 2.85 lakh tonnes in 1961-62 to 4.45 lakh tonnes in 1963-64, and an estimated 470 lakh tonnes in 1961-62 to 4.55 lakh tonnes in 1963-64, and an estimated 470 lakh tonnes in 1961-62 to 4.55 lakh tonnes in 1963-64.

Altogether, the outlay on agriculture is likely to amount to Rs. 655 crores over the Plan period as against the original provision of Rs. 557 crores.

The performance in the industrial sector was comparatively more encouraging. Industrial production during the first year of the current Plan was affected by shortages of power and transport as well as of imported supplies and raw materials. During the second and third years, the pace of expansion quickened with progressive improvement in transport and power supply and in the production expactive of steel, aluminium, etc. Thus while the total industrial output increased by 6.6 per cent in 1961-62, the rate of increase went up to 8.1 per cent and 9 per cent, respectively, 170 INDIA 1965

in the two subsequent years. However, in 1964-65, it slowed down somewhat and is expected to be only 8 per cent higher than in 1963-64. The relatively slow rate of growth is mainly attributable to the decline in the output of coal and the absence of any significant increases in the production of steel, aluminium, cement, jute textiles, etc., where output had already reached capacity levels.

Power schemes in the Second Plan had made slow progress due mainly to foreign exchange difficulties. Consequently, the initial years of the Third Plan winnessed power shortages in various parts of the country. Several steps were, therefore, taken to speed up the implementation of Plan schemes, with the result that the installed capacity increased from 56 labk kw in 1960-61 to 73 lakh kw in 1963-64 and further to an estimated 88 labk kw in 1964-65

Rand strides have also been made in transport and the acute shortages in the freight moving capacity of railways, experienced during the Second Plan, have been overcome. It is now reckoned that the Third Plan target of 24.5 crore tonnes of freight-moving capacity is likely to be exceeded by 1.5 crore tonnes. Road transport programmes are also steadily progress-

Several social service programmes, on the other hand, have been adversely affected due mainly to the diversion of funds to other programmers, conomies enforced in view of the national Emergency, as also the shortages of

personnel and essential equipment.

In general education, while enrolment has not been held back, the teacher-pupil ratio has lowered, leading to a deterioration in general standards. Progress in technical education, on the other hand, has been encouraging. Steps, including accelerated Central grants, have been taken to improve the situation. Training programmes in the field of health have made substantial progress and may exceed the Plan targets, though medical and para-medical personnel would continue to fall short of the requirements.

In regard to employment, the latest available data indicate that the performance of the Third Plan would be around 1.3 crores as against 17 crore employment opportunities required to match the growth of labour

force during the Plan period.

The Third Plan targets of production and development, and achievements during the first three years of the Plan, in physical terms, in respect of some important items are shown in the following table. Data for 1950-51, beginning of the First Plan, 1955-56, end of the First Plan, and 1960-61, end of the Second Plan, are also given for comparison.

TABLE 78

ACHIEVEMENTS OF FIRST TWO PLANS AND PRINCIPAL TARGETS AND ACHIEVEMENTS OF THIRD PLAN Note: The data have been converted from the original inch-bound to metric system on the

basts of simple conversion factors

Achievements

Targe

			Action	CHEUR			Targers
	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64	1965-66
ndex number of agri- cultural production (1949-50 = 100) Foodgrain produc-	95.6	116-8	139-7*				176
tion (lakh tonnes) Nitrogenous fertilisers consumed (thou- sand tonnes of	5,08-3				,	7,94 - 3***	·
nitrogen)	56	1,07	2,03	2,84	3,56	3,81	10,16

^{**}Partially revised estimates.

PLANNING . TABLE 78 (contd.)

	1						
			Acl I N	ements		,	Targets
	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64	1965-66
Co-operation: short and medium-term loans advanced (Rs crores) Major and medium irrigation: Poten- tial at channel out- lets (lakh acres	22 9	49-6	202-8	228-3	251-9	295 - 0*	530-0
gross)	2,38**	65	1,11	1,24	1,38	1,55*	2,95
Utilisation (lakh actes, gross)	2.38**	31	83	91	1,03	122*	2,28
Index number of in- dustrial production (1950-51=100) —Jo—(1956=100)† Production of	100 73 5	139 91 • 9	195 130 1	206 136·2	222 149·7	163-6	329
Steel ingois (lakh tonnes) Aluminium (virgin metal) (thousand		17-4	34 8	43 3	54.0	59 4	93.5
tonnes) Machine tools (graded) (value	4 0	7 4	18 3	19 9	42.6	54-0	81 3
in Rs crores) Sulphuric acid	0 3	0 8	7 0	9-3	12-6	20 1	30 0
(thousand A ton- nes) Petroleum products,	1,01	1,67	3,68	4,30	4,85	6,02	15,24
ronned (lakh ton- nes) . Cotton Cloth	2	34	58	62	69	79	1,00 2
Mill sector (lakh metres)	340,10	466,50	464,90	468,60	449,80	448,40	530,40
Decentralised sector (lakh metres)	81,40	159,50	208,90	242,90	250,20	292,60	320,00
Total (lakh metres) Minerals	421,50	626,00	673,80	711,50	700,00	741,00	850,40
Iron ore (lakh ton- nes) Coal (lakh tonnes) Fower installed Garage V (lakh	30 3,28	43 3,90	1,10 5,55	1,30 5,52	1,35 6,38	1,48 6,63	3,05 9,86
kw)	23††	34††	55-8	62-1	69-0	76	1,27
Railways freight carried (lakh tonnes) . Road transport :	9,30	11,58	15,62	16,05	17,88	19,22	24,89
commercial ve- hicles on road (thousand) Shipping tonnage	1,16	1,66	2,28	2,49	2,68		3,65
(lakh grt) General education	3 9	4 8	8-6	9 1	10 6	12-9	10.9
schools (lakh)	2,35	3,13	4,47	4,98	5,42	5,88	6,39

*Provisional.

**Position before the First Plan.

†For the years 1951, 1956 and 1960 to 1963.

†Figures relate to calendar years 1950 and 1955.

TABLE 78 (concid.)

			Achiev	ements			Targets
	1950-51	1955-56	1960-61	1961-62	1962-63	19 63-64	1965-66
Technical educa- tion: engineer- ing and techno- logy — degree- level annual ad- mission (thou- sand) Health:	4-1	5-9	13-8	15-9	17-1	21.0	19-1
Hospital beds (thousand) Doctors (practis-	1,13	1,25	1,86	1,93	2,02	2,14	2,40
ing) (thousand) Exports (Rs. crores)	56 601	65 609	70 642	74 5 661	77 · 8 685	79 794	81 850

The following table sets out the pattern of Plan outlay* and progress of expenditure for 1961-62 to 1964-65, by major heads of development.

TABLE 79
THIRD PLAN OUTLAY AND PROGRESS OF EXPENDITURE, 1961-65

(Rs. crores)

	İ	Cent	re and Sta	ites (cemb	nned)		States	only
Major Head	1961—66 Finan- cial Provi- sion	1961-62 Actual	1962-63 • Actual	1963-64 Actual	1964-65 Antici- pated	1961—65 Total	1961—66 Provision	1961—65 Antici- pated
1	2	3	4	5	6	7	8	9
Agriculture and Com- munity Op- velopment Major & Medium Irrigation including Flood Con-	1,068	149	174	202	290	815	938	710
trol	650 1,012	106 140	115 178	124 259	148 314	493 891	641 882	483 815
Industry &							882	815
Minerals Village & Small In-	1,520	191	257	343	443	1,234	80	74
dustries Transport & Communi-	264	38	41	43	51	173	135	78
cations Social Ser- vices and Miscellane-	1,486	290	347	461	495	1,593	238	218
ous Inventories	1,300 200	203	229	242	376	1,050	933	663
TOTAL	7,500	1,117	1,341	1,674	2,117	6,249	3,847	3,041

^{*}The Central and State Governments mour some additional outlay each year on maintenance of completed Second Plan schemes.

PLANNING 173

The outlay of Rs. 6,249 crores, during 1961-62 to 1964-65, accounts for 83.3 per cent of the total original Plan provision. The first year's outlay accounted for 14.9 per cent, the second year's for 17.9 per cent, the third year's for 22.3 per cent and that of 1964-65 for 28.2 per cent (anticipated).

The four years' outlay on transport has been much higher not only in proportion to other sectors but also Rs. 107 crores more than what was originally provided in the Plan, manily as a result of substantial increases made in the road programmes and additions in railway and post and telegraph programmes consequent on the national Emergency. Outlays on agriculture, power and industry have also been sharply stepped up from year to year. The States also increased the relative proportion of outlay on power. The outlay on social services and miscellaneous anticipated in 1964-65 would be over 50 per cent more than the actual outlay in the preceding year.

Table 80 indicates the financing of the Plan in 1961-62 to 1965-66.

During the first four years of the Plan external assistance amounted to Rs. 1,723 crores and deficit financing to Rs. 686 crores; normal resources including additional taxation, surplus from public undertakings, borrow-

ings, etc., provided the remainder.

Tax receipts have been fairly buoyant. While additional taxation effort at the Centre has been substantial throughout, the States have also picked up from the modest beginning of Rs. 15 crores in 1961-62 to Rs. 51 crores, Rs. 147 crores and Rs. 174 crores in the subsequent three years; the budget estimates for 1965-66 under this item in the States work out to Rs. 213 The surplus of public enterprises (excluding railways) has also been steadily going up from a total of Rs. 29 crores in 1961-62 to Rs. 35 crores, Rs. 92 crores and Rs 130 crores in 1962-63, 1963-64 and 1964-65 respectively. Similarly, market loans and small savings have shown an upward trend from Rs 148 crores and Rs. 92 crores respectively in 1961-62 to Rs 214 ctores and Rs. 201 crores in 1964-65. Budgetary receipts corresponding to external assistance also show a sharp rise from Rs 262 crores in the first year of the Plan to Rs. 367 crores. Rs. 428 crores and Rs. 666 crores in the second, third and fourth years of the Plan respectively. On the other hand, however, deficit financing, which accounted for Rs. 169 crores in 1961-62 (Rs 153 crores at the Centre) moved up to Rs. 173 crores in 1962-63 (Rs. 210 crores at the Centre and (-) Rs. 37 crores in the States). In 1963-64, it declined to Rs. 166 crores, with a drop, at the Centre, of Rs. 38 crores to Rs 172 crores, the States' figure being (-) Rs. 6 crores. In the fourth year, i.e. 1964-65, the States relied relatively heavily on deficit financing, to the tune of Rs. 57 crores which, together with Rs. 121 crores of deficit financing at the Centre, made a total of Rs. 178 crores, (The budget estimates for 1965-66, however, show a substantial improvement inasmuch as the total deficit financing is estimated at only Rs. 44 crores comprising Rs. 48 crores in the States with (-) Rs. 4 crores at the Centre). External assistance for the first four years of the Plan has been of the order of Rs. 1,723 crores compared to the provision of Rs. 2,200 crores originally envisaged for the Plan period as a whole. Also, deficit financing during these years comes to a total of Rs 686 crores compared to the original Plan provision of Rs. 550 crores for the five years of the Plan.

THE FOURTH PLAN

The tentative framework of the Fourth Plan, presenting its principal magnitudes in fairly broad terms, is set out in the Memorandum on the Fourth Five Year Plan. Prepared about a year and a half before the completion of the Third Plan, with estimates based on the price levels for 1963-64, the framework is provisional. It indicates the objectives and pattern of development, the broad relationship between different sectors and the choices which have to be made in determining future policy and action.

TABLE 80

TABLE 80

THE PLAN: CENTRE* AND STATES**

(1961—62 to 1965—66)

1. Balance fi 2. Additions											-	-				
1. Balance fr 2. Additions		Centre	States	Total												
2. Additions				1				170		100	0,0	•		200		200
2. Additions	Salance from current revenues	77	78	133	n	70		1		100	-219	ì	877	107	î	132
S. Barberra	dditional taxation***	68	15	100	210	51		510		657	900	174	774	719	213	912
-	aslways contribution?	45	1	45	28	ı		29		29	Ŷ	Í	9	٩	ł	9-
4. Surplus of	urplus of other public enterprises † †	13	91	29	12	23		7.1		6	103	27	130	125	27	152
5. Market loans +	ans + + +	69	85	148	86	107		=		304	104	011	314	113	133	248
6. Small save	2500	27	65	92	32	47		96		167	119	85	201	6	2	182
7. Unfunded	debt	9	14	2,	45	4	88	31	21	72	20	52	72	26	*	80
8. Steel equa	qualisation fund (net)	13	1	13	=	ŀ	=	7		ī	2	1	77	-	1	-
9. Balance receipts ov	of muscellaneous capital	32	7	46	2	4	9	97	0/	27	981	47-	=	200	-67	108
10 Total of 1	stal of stems 1 to 9	449	237	989	521	280	801	726	354	1,080	941	332	1,273	1,038	332	1,370
11 Budgetary	receipts corresponding to	262	J	262	367	-1	367	428		428	999	1	999	799	1	799
12 Deficit fin	mesngt + †	153	91	169	210	-37	173	172		166	121	57	178	1	\$	\$
13. Total (16)	0 13)	964	253	1,117	1,098	243	1,341	1,326	348	1,674	1,728	389	2,117	1,833	380	2,213
14. Assistance	to States for their Plans ##	-327	327	1	432	433	1	Î		i	- 599	899	1		2	1
15. Total reso	srces-Plan outlay	537	580	1,117	999	675	1,341	876		1,674	1,129	988	2,117	1,192	1,621	2,213

** Data included for States relate to the tentimenty actuals for 1963-64, State Governments' estimates of 10,404 and estimates for 1964-65 and estimates for 1965-66 as worked out in connection with the Demanderion of State Plans for this year. ** Including the report from changes in railwa) fares and freights and freights and postal rate, its well as the changes inrividuoed. By electricity boards and State transport undertakings in electricity and bus fares. * Includes Union Territories

of English garanter rated by changes in postal rates as well as changes unroduced by electricity boards and State transport undertakings, no electricity tarriffs and bus fares. This amount is included under item 9. Excluding the amount raised by way of changes in fares and freights which is included under item 2.

11.1 As defined in the Plan, excepts under nearket loans refer to net absorption of Government securities by the rubbit. Correspondingly, defect financing refers to changes in Govern-tation and independent to the Rever Shirt. Receptor corresponding to external advantage clotder effectives from foreign grants and fours as well in ried suzgetion of rupper resources strong from PL-480 imposts other than those for building por buffer cutoff from grants.

Includes Prize bonds, Gold bonds, his ome tax. Amounts depends and recents from Computary Deposit Scheme. ## The figures of Central assistance are as indicated by State Governments

Objectives

The basic objectives for the 15-year period commencing with the Third Plan have already been outlined earlier in this chapter. The central problem for the Fourth Plan continues to be one of generating a rapid increase in the national product, without impairing social stability. More explicitly, basic goods and services required for consumption by the mass of the people have to be produced, and investment in human and material resources has to be muck to generate their much larger supply which is essential for future growth made to the product of the produ

and for which the country at present critically depends on external assistance.

In the context of the shortfalls envisaged in the physical targets of production or capacity set for the Third Plan, the difficulties arising therefrom, the price increases, the perspective up to 1975-76 and other relevant factors, the objectives and strategy of the Fourth Plan have to be such as to avoid inflation, improve consumption standards, and attain more equitable distributton of incomes and wealth, faster development of human resources and outcher progress towards self-reliance. Accordingly, the Memorandum presents the preliminary outline of the Fourth Plan as follows: (i) In agriculture, an annual growth rate of not less than 5 per cent, and if possible more. should be achieved. (ii) To attain this, the highest priority should be given to the production of fertilisers, insecticides and agricultural implements (iii) The production of essential consumer goods such as textiles, sugar, drugs, kerosene, paper, etc., should be accelerated. (iv) The production of cement and other building materials should be augmented. (v) In the fields of metals. chemicals, machine-building, mining, electric power and transport industries the schemes in hand should be completed early and new schemes should be undertaken. (vi) Maximum possible facilities should be provided in the social services sector which should also be suitably reoriented for increasing productivity. (vii) In organising efforts in all these directions, rapid progress towards greater employment and social justice should be promoted.

Outlay Pattern

The size and pattern of outlays proposed for the Fourth Plan in the public and private sectors are given below:

TABLE 81
PROPOSED OUTLAY UNDER MAJOR HEADS

					(R	s. crores)
		Public sec	lor	Private Sector	Total Invest-	Total Plan
Major Head	Total	Current outlay	Invest- ment	Invest- ment	ment	Outlay (public and private sectors)
1	2	3	4	5	6	7
Agriculture Irrigation Power Small industry Organised industry Transport and communications	2,400 1,000 1,950 450 3,200 3,000	875 170	1,525 1,000 1,950 280 3,200	700 	2,225 1,000 2,000 680 5,600 3,650	3,100 1,000 2,000 850 5,600 3,650
Education Scientific research Health	1,400 175 1,090	767 85 413	633 90 677	100	733 90 677	1,500 175 1,090
Housing and cons- truction Welfare of backward	400 205	160	400	1,470	1,870	1,870
classes . Social welfare .	65	160 50	45 15	10	45 25	205 75

TABLE 81 (concld.)

1	2	3	4	5	6	7
Craftsmen training and labour welfare Public co-operation Rural works Rehabilitation Miscellaneous Inventories	145 15 25 50 50	85 10 — 10 —	60 5 25 40 50	1,200	60 5 25 40 50 1,200	145 15 25 50 50 1,200
GRAND TOTAL	15,620	2,625	12,995	6,980	19,975	22,600

The comparative provisions in the public sector in the Third and Fourth Plans under each head of development together with the percentage distribution are given below.

TABLE 82
COMPARATIVE PROVISIONS IN THIRD AND FOURTH PLANS

(Rs. croics) Anticipated Allocation Percentage distribution Major Head expenditure m I outh In Third Plan of Col 1 2 3 4 5 Agriculture 1.090 2 400 15.4 Irrigation .. 648 1,000 79 6.4 1,738 3.400 21 2 21 8 1.950 Power 1,187 14.5 12 4 450 3,200 Small industry 2 8 2 9 Organised industry 1.662 20.3 20 5 3,000 Transport & communications 1,940 23 6 19 2 55 0 5.022 8.600 61.2 1,400 Education ... 557 6.8 9.0 Scientific research 175 0 9 4 2 1 1 72 Health 345 1.090 Housing & construction 26 400 14 Welfare of backward classes 104 205 Social welfare 65 0 4 Craftsmen training & labour wel-145 fore Public co-operation 250 15 3 0 0 1 3 495 22 4 Rural works 25 0 2 Rehabilitation 50 Miscellaneous 50 0.3 Inventories 125 0.8 GRAND TOTAL .. 8,200 15,620 100 0 100-0

Part of the inventories under the public sector is covered in sectoral outlays and part will also be financed through the banking system.

Distribution of Outlay-Centre and States

Under the tentative distribution of outlays between Centre, States and Union Territories, of the total public sector outlay of Rs. 15,620 crores, the share of the Centre has been proposed at Rs. 7,525 crores, of the States at Rs. 7,660 crores and of the Union Territories at Rs. 435 crores. Of the Centre's share, Rs. 325 crores (Rs. 70 crores) will be in agriculture, Rs. 35 crores (Rs. 10 crores) (Rs. 15 crores) in manual industry, Rs. 3,960 crores (Rs. 5 crores) in transport and communications, Rs. 1,059 crores (Rs. 2 drores) in social services and Rs. 86 crores (Rs. 2 crores) in miscellaneous

Selected Targets

The targets of production and development set for the Plan are based on the assumption of a Plan outlay of Rs. 22,600 crores and on estimates of demand and judgement of administrative and techno-economic capacity. Production of foodgrains is proposed to be stepped up from 9.2 crore tonnes in 1965-66 to at least 12 crore tonnes in 1970-71, cotton from 63 to 85 lakh bales and suparcane from 1.10 crore tonnes to 1.35 crore tonnes. Irrigation facilities from major and medium projects would be provided for an additional area of 140 crore acres. The installed power generating capacity will be almost doubled from 117 lakh kw. to 220 lakh kw. Industrial production will be considerably expanded, especially in the fields of metals, chemical fertilisers, agricultural machinery, consumer goods machinery and intermediates and petroleum refining. The production capacity of steel ingots will go up from about 89 lakh tonnes in 1966-67 to over 165 lakh tonnes at the end of the Fourth Plan, pig iron from 12 lakh tonnes to 40 lakh tonnes and aluminium from 68,000 to 2.4 lakh tonnes. The production capacity for nitrogenous fertilisers will increase nearly four-fold, that of newsprint over five-fold and bicycles, electric fans and cement about two-fold. Railways will carry 50 per cent more freight in 1970-71 as compared to 1965-66; the number of commercial vehicles on road will be almost doubled. Under Communications, 7 lakh telephone connections would be provided. Schooling facilities will expand considerably for all age-groups and the admission capacity for the engineering and technology courses at the degree level will be augmented to train 68,600 students in 1970-71. The admission capacity for craftsmen to be trained in the Fourth Plan will increase from 1 lakh to over 2 lakhs. Medical facilities and family planning programmes are also proposed to be substantially enlarged.

On the basis of an outlay of Rs. 21,500—22,500 crores, the employment potential in the non-agricultural sector is estimated around 1.55—1.62 crores against the requirement of about 3.5 crore employment opportunities, including a backing of 1.2 crores at the beginning of the Plan and an addition of 2.5 crores to the labour force during the five-year period of the Plan.

Financial Resources

On preliminary estimates, resources amounting to Rs. 21,500 crores are expected to be available for financing the Fourth Plan. Of this, Rs. 7,000 crores are expected to be mobilised by the private sector.

The public sector estimate is based on the assumption that measures will be taken to keep down non-Plan expenditure and maximise revenues at the existing rates of taxation, a credit of Rs. 2,500 crores will be available on additional resource mobilisation of Rs. 2,500—3,000 crores may have to be undertaken in the Plan period, to be secured through increased taxation, reduction of tax avoidance and evasion and adjustment of prices charged by

^{*}Figures in brackets represent outlays proposed for Union Territories which are in addition to those of the Centre. The balance of the outlay would be in the States.

public sector undertakings specifically for this purpose. The tax and non-tax revenues are each expected to go up by about 8 per cent per annum, with a substantial step-up in the receipts of market loans, small savings, provident funds, annumy deposts and miscellaneous capital receipts. For a sound fiscal policy, the Central Government will need to limit its borrowings from the Reserve Bank; the State Governments will also need to avoid any continuing use of overdraft facilities with the Reserve Bank. Altogether, this scale of resource mobilisation is a difficult task and requires a major national effort.

As for external resources, the present estimates of earnings from commodity exports during the Plan are Rs. 5,100 crores. Commodity imports (excluding P.L. 480 imports) may be of the order of Rs. 7,200 crores, leaving a deficit of Rs. 2,100 crores. Further, Rs. 500 crores are estimated to be paid out on debt account and Rs. 600 crores as interest. Receipts and payments on invisibles (other than debt servicing) may balance. Thus the gap between foreign exchange payments and receipts comes to Rs. 3,200 crores which teives a measure of the volume of external assistance recurved.

CHAPTER XIV

COMMUNITY DEVELOPMENT

The Community Development Programme, which aims at the individual and collective weltare of India's vast rural population, was launched on October 2, 1952, in 55 selected projects, each project covering an area of about 500 sq. miles with about 300 willages and a population of about 2 laks. It is a programme of aided self-help to be planned and implemented by the villagers themselves, the Government offering only technical guidance and financial assistance. Its objectives are to develop self-reliance in the individual and initiative in the village community. Community thinking and collective action are encouraged through people's institutions like the panchavats, co-operative societies, vikas mandals, etc.

Agriculture, the mainstay of about 70 per cent of the rural population, receives the highest priority in the programme. Other activities include provision of better communications, improvement in health and sanitation, better housing, wider education, measures for women's and children's welfare,

development of cottage and small-scale industries, etc.

The programme is implemented in units of blocks, each comprising generally 100 villages with an area of 150-200 sq. miles and a population ranging between xxty and sevenly thousand Before April 1958, the programme was being carried out in three different phases. Under the revised pattern, on completion of the first stage of intensive development for five years the block enters the second stage during which development is continued with a relatively reduced budget provision under the Community Development Programme for another five years but with increased provisions from the respective subject-matter departments By the time a block completes Stage II, it becomes the perimanent unit of planning and development and an established channel for development expenditure. Where this is not achieved to any substantial extent, the State Governments provide post-stage II blocks with a minimum outlay of Rs. I lakh a year. Before entering on the first stage, every block has to undergo a "pre-extension phase" of one year with the programme exclusively confined to agricultural development.

On January 72, 1958, the National Development Council endorsed the recommendations on democratic decentralisation made by the Study Team on Community Development set up by the Committee on Plan Projects, and lad down certain broad principles that should guide the establishment of Panchayati Raj. These principles have been followed by the States in evolving patterns suitable to local conditions. Panchayati Raj is under implementation in Andhra Pradesh, Assam, Bihlar, Gujarat, Madras Maharashtra, Mysore, Orissa, Punjab, Rajasthan, Uttar Pradesh and West Bengal. The other States have either enacted or are in the process of

enacting legislation for the purpose.

The panchayat, the co-operative and the school are the basic institutions at the village level for carrying out the programme. The elected panchayat has charge of all development programmes in the area. The co-operative functions in the economic sphere and the village school is being developed as the community centre to undertake work in deutacional, cultural, recreational and other allied fields. Associate organisations, such as women and youth organisations, farmers' and artisans' associations, etc., functioning in their respective spheres, are linked up with the panchayat in its development activities and are supported in turn by the panchayat in their grown work.

Till the end of December 1964, 5,2381 stage I, stage II and post-stage II

120 INDIA 1965

blocks were set up, covering about 5.67 lakh villages and a population of 40.46 crores. The State-wise coverage of the programme as at the end of 1964. is indicated in Table 83.

ETNANCE

Resources

Resources for the programme are drawn both from the people and the Government. For each block area, development schemes are conditioned by a qualifying scale of voluntary contribution from the people in cash, kind or labour. When State assistance is offered for execution of such projects, expenses are shared by the Central and State Governments equally in respect of recurring items and in the proportion of 3: 1 in the case of non-recurring items. For productive works like irrigation, reclamation of land, etc., necessary funds are advanced by the Central Government to State Governments in the shape of loans. The Central Government also bear half of the extenditure on nersonal employed by the States in blocks.

People's Contribution

People's contribution till March 31, 1964, amounted to Rs. 132.78 crores forming about 34 per cent of the total Government expenditure which was Rs. 395 10 crores

Expenditure Under the Plans

Expenditure incurred during the First and Second Plan periods amounted to Rs. 235.60 crores. The outlay for the Third Plan period is Rs. 321.9 crores, of which Rs. 287.7 crores are earmarked for the Community Development Programme, Rs. 28.2 crores for the Panchayats and Rs. 6 0 crores for Central schemes.

The sub-heads under which this expenditure was incurred are indicated below.

EXPENDITURE UNDER THE PLANS

	2011		TIPLE II	IL LELE	(in lakhs	of rupecs)
Expenditure Head	First Plan	Second Plan	1961-62	1962-63	1963-64	Total
Block headquar- ters (including transport, office building, equip-						
ment, etc.) Agriculture and animal hus-	10,51	54,76	13,79	16,90	16,92	112,88
bandry Irrigation and re-	3,55	11,00	4,36	5,16	6,51	30,58
clamation	10,83	48,59	12,05	9,79	11,96	93,22
sanitation Education Social education Communications Village industries Housing Unclassified (in- cluding import- ed equipment, suspense charge, etc.)	3,79 3,44 2,00 5,16 2,18 1,73	16,87- 12,06 10,19 12,61 7,01 10,90	5,49 2,76 2,92 4,02 2,96 2,93	4,85 2,76 \$,11 4,70 2,98 2,94	4,14 2,41 2,47 3,29 2,43 2,02	35,14 23,43 20,69 29,78 17,56 20,52
TOTAL	45,98	187,12	52,08	53,94	52,45	391,57
Central Schemes	20	2,30	24	43	36	3,53
GRAND TOTAL .	46,18	189.42	52.32	54.37	52.81	395.10

TABLE 83 COVERAGE OF COMMUNITY DEVELOPMENT PROGRAMME

	No. of		No. of bloc	No. of blocks allotted		Population	Villages	Arca
Nate/Union Territory	olocks into which delimited	Pre-exten-	Stage I	Stage II (including post-stage II)	Total	(m lakhs)	(in hundreds)	(in hundres sq. kms)
Andhra Pradesh	:	445*	_	185	445		27,1	2,75,3
Assam	:			74	38		25.7	27.
Bihar	:	575		310	273		186	1,74
Janua & Kashmir	::	52	201	42	52	32	9,0	1,23,3
Karala	: :	142	\$6	84	142		1,6	38'5
Madhya Pradesh	:	416		168	416		10,4	4,43.3
Maharashra	: :			170	425		35.9	3.07.
Mysore	::	268		114	268		26,4	1,92,2
Nagaland	:	91	6	9	91		201	16,1
Orissa	:	_		126	307		000	n'e
Fundao	:	977		200	222		2000	2000
Kajastnan	:			120	417.00		125,6	2,04
Water Pradesh	:			200	341		38.5	87.1
Andaman & Nicohar Islands				52	*		4	80
Dadra & Nagar Haveli	::	1	1	64	N	9	-	**
Delhi	:			9	'n	91		-17
Goa, Daman & Dru	:	=======================================	=:	18	==	0.5	0.75	
Himachal Pradesh	:	38		22	38	919	10,4	28,
Mampur	:	4		00.0	4:		1	77
Tripura	:	2:		4.5	2	7.0	7.0	0.0
N.E.F.A	:	41		2	4	**	2,4	81,4
Pondicherry	:	1	-	n	4	1.5	4	•
All-India	5,240@	18	2,7094	2,511	5,2384	40,46	5,66,9	31,69,2

•Now re-delimited into 231 Blocks. •Now re-delimited into 231 Blocks. †Only 14 margani Blocks remain the be taken up in Ultra Pradesh. © Excludes 984 additional C D. Blocks on account of Tribal Development Blocks.

ORGANISATION

At the Centre

The Ministry of Community Development and Co-operation is in overall charge of the programme. Matters of basic polecy go before the Central Committee consisting of Members of the Planning Commission and the Ministers for Food and Agriculture and Community Development and Co-operation with the Prime Minister as Chairman. Co-ordination with the abbed Ministry is secured through special commutees.

In the States

The execution of the programme is the responsibility of the State Governments which act through the State Development Commutees consisting of the Chief Minister (Chairman), the Ministers of development departments and the Development Commissioner as Secretary. The executive head of the programme is the Development Commissioner who co-ordinates the activities of all development departments.

In the Districts

The statutory Zila Parishads are responsible for the implementation of the programme in the districts. The Parishads consist of elected representatives of the people, including the Presidents of the Block Panchayat Samitts and MPs and MLAs of the district.

In the Blocks

At the block level, the Block Panchayat Sanut is in charge of the programme. The membership of the Sanut includes cleeted Sarpanches (Presidents of the village panchayats) and a few co-opted persons representing women and depressed and scheduled classes. The administrative personal consisting of a Block Development Officer and eight Extension Officers, who are experts in agriculture, co-operation, animal husbandry, etc., work under the direction of the Samiti. Voluntary associate organisations like the youth club, farmers' forum, mahili amadal, etc., supplement the work of the panchayat in their respective functional spheres. At the village level, while the panchayat is in overall control of the programme helped by associate organisations, the Gram Sevak acts as a multipurpose extension agent having ten villages in his charge.

Extension Organisation

The role of the Extension Organisation at the block and village levels is two-fold. It carries proved knowledge or research of practical utility to the villages. It runsmits the problems of the villages back to research organisations for special study and solution. It is also charged with the task of promoting useful corporate life through co-operatives, better farming societies, mahila mandals, etc.

Block Development Committees

The Block Development Committees, composed of representatives of the panchayats, co-perative societies, a few progressive farmers, social workers, women, MPs and MLAs representing the area, function in States where decentralisation has not yet been brought about. By convention the committees enjoy and exercise necessary powers and are responsible for planning, initiation, sanction and execution of the development schemes in the areas concerned

TRAINING

The National Council for Study and Research in Community Development supervises the entire training programme implemented through a network of training centres. The National Institute of Community-Development, which is the apex mistritution, tunctions through the Study and Research Wings at Hyderabad and the Instruction Wing at Raipur, Debra Dun. The Study Wing offers onentation courses to key personnel—administrative, technical and non-official. The Research Wing undertakes investigation of current problems through its own staff and through universities, ornentation and study centres and social education organisers' training centres. The Instruction Wing conducts courses for instructors as also for Destrict Panchayet Officers and Sub-Divisional Officers. Up to December 1964, 182 Instructors and 362 District Panchayat Officers and Sub-Divisional Officers received training in the Instruction Wing; 1,326 officials and non-officials participated in the courses organised by the Study Wing.

There are 1.1 Orientation and Study Centres, mainly for the training of Block Development Officers and Block Extension Officers and another 13 centres for the training of Social Education Organisers and Mukhya Sewkas. At these centres, run directly by the Government of India or through Stute Governments or non-official organisations, non-officials like MLAs, Pradhans, etc., are also associated. Till the end of 1964, 393-88 Block Development Officers, 6.875 Social Education Organisers (men and women) and 3,730 Extension Officers were trained at these centres. Two hundred and seventy persons working in Tinbal Development Blocks received training in titubal life and culture. 1,456 Principals and 1,858 Teacher Educators from training institutions for primary school teachers also received orientation training a the Social Education Organisers. Training Centres.

There are 100 Gram Sevaks' Training Centres at which 70,275 Gram Sevaks have been trained. During the same period 7,579 Gram Sevikas

have also received training at 44 Home Science Wings.

Till the end of 1964, 4,149 Extension Officers (Co-operation) were trained at 13 centres. Four centres run by the Small Industries Service Institutes and five centres run by the Khadi Board Malavidyalayas provided training facilities to 3,478 Extension Officers (Industries).

Health personnel were provided training in three main training centres conducted by the Government of India. In addition, there are 213 institutions for the training of auxiliary nurse-midwises Till the end of 1964, 3,531 health personnel were provided training at the three centres.

An increasingly large number of short-duration camps are being held in rural areas to train non-officials in supplementing the work of Gram Sevaks. About 57 lash Gram Sahayaks (functional village leaders) were trained by

the end of September 1964.

With the implementation of the programme of democratic decentralisation, a broad-based programme of training the members, office-bearers and secretaries of Panchayati Raj institutions has been undertaken in 101 Panchayatı Raj Training Centres established all over the country.

The Central Institute of Panchayati Raj at New Delhi has imparted training to 253 instructors from Panchayati Raj Training Centres by the

end of 1964.

ACHIEVEMENTS

The more important of the physical achievements under the programme are indicated in Table 85.

184 INDIA 1963

TABLE 85 ACHIEVEMENTS OF COMMUNITY DEVELOPMENT PROGRAMME

Item	the year	uring ending Sept.	during the	per Block year ending pt.
	1962-63	1963-64*	1962-63	1963-64*
Agriculture I. Improved seeds distributed (quintals)	34,88,000	35,66,000	884	810
 Chemical Fertilisers distri- buted (quintals) 	1,43,45,000	1,84,07,000	3,634	4,180
 Chemical pesticides distri- buted (quintals) 	1,68,000	1,77,500	60	60
4 Improved implements distributed (Nos)	6,68,591	7,38,965	169	170
Agricultural demonstra- tions held (Nos.) Compost pits dug (Nos.)	10,13,300 73,98,900	9,94,400 80,20,200	257 1,875	225 1,830
Minor Irrigation Net additional area likely to be irrigated through minor works (hectares)	4,67,522	4,52,533	147	130
III. Animai Husbandry 1 Improved animals supplied (Nos)	29,065	34,124	9 0	9 5
2 Improved birds supplied (Nos)	6,40,951	10,17,851	162	231
3 Fish Fingerlings supplied (Nos.) 4 Animals castrated (Nos.)	6,00,57,000 29,85,800	6 75,32,000 31,88,000	15,216 756	15,315 723
5 Animals artificially in- seminated (Nos.)	7,67,809	9,47,525	195	215
Village and Small Industries Ambar charkhas introduced (Nos.) Brick kilns started (Nos.)	8,696 18,147	8,965 18,886	2-7 6 5	2 5 6·1
Bricks manufactured (lakh Nos) Tiles manufactured (lakh)	152,33	168,68	6.0	6 0
Nos.) 5. Sewing machines distri-	42,84	37,05	1-7	1.3
buted (Nos.)	9,342	9,394	2 4	2.1
(Nos)	3,604	2,118	1-3	0 8
duced (Nos)	1,235	703	0-44	0.25
(Nos)	257	261	0 1	0.1
(Nos.) 10 Value of improved tools and appliances distribu-	19,596	19,057	7 0	6-8
ted: (a) Blacksmithy (Rs.) (b) Carpentry (Rs)	4,48,000 4,64,000	4,30,000 4,01,000	161 167	153 142
V. Secial Education 1. Adult literacy centres			ļ	
started (Nos)	47,809	46,578	12-8	11.2
(Nos) 3. Reading rooms and libra-	7,78,857	8,28,488	197	188
ries started (Nos.)	15,644	13,740	4-0	3.1

TABLE 85 (concld.)

Item	Dur the year en		Average p during the ye Sep	ar ending
	1962-63	1963-64*	1962-63	1963-64*
V. Social Education—contd. 4 Youth clubs and farmers' unions started; (i) Number	42,582	57,656	10.8	13:1
(ii) Members (Nos) 5. Functional Gram Sahaya- ks' camps organised: (i) Number	8,43,549 15,999	8,72,431	214 5·0	198
(ii) Leaders trained		-		
(Nos.)	7,42,873	6,87,624	188	15
VI. Women's Programme 1. Mahila Samitis/Mandals started (Nos.) 2. Membership in (1) (Nos.) 3. Women cannos held	23,069 4,62,842	27,138 6,14,371	5·8 117	6-2 139
(Nos)	5,199	5,885	1 6	1.6
 Women participated in (3) (Nos) 	1,68,275	1,40,582	52	3.
5 Balwadis/Nurseries start- ed (Nos.)	8,226	10,040	2 3	2-6
6 Children attending in (5) (Nos.)	2,14,481	2,80,272	61	71
VII Health and Rural Sanitation			·	
1 Rural latrines construct- ed (Nos.)	1,12 400	98,930	28	22
2. Pucca drains constructed (metres)	14,39,000	8,61,000	446	242
3 Village lanes paved (sq metres)	11,44,800	9,48,000	355	256
4 Soakage pits constructed (Nos.)	2,62,200	2,60,700	81	73
5 Drinking water wells constructed (Nos.)	40.035	42,711	10	10
6 Drinking water wells renovated (Nos.)	47,194	46 327	12	11
VIII. Communications	.,,,,,,		12	•
New kacha roads constructed (kms)	33,749	25,483	8 6	5-8
 Existing kacha roads improved (kms) 	57,384	49,266	14.5	11-2
3 Culverts constructed (Nos.)	24,277	24,678	6-2	5.8

^{*}Excludes achievements for the quarter ending September 1964 for Punjab and N.E.F.A. and for two quarters ending June 1964 and September 1964 for Manapur.

CHAPTER XV

FINANCE

PUBLIC FINANCE

The power to raise and disburse public funds has been divided under the Constitution between the Centre and the States. There are thus more than one budget and more than one public treasury in the country. The sources of revenue for the Centre and the States are, by and large, mutually exclusive.

The Constitution provides that (i) no tax can be levied or collected except by the authority of law, (ii) no expenditure can be incurred from public funds except in the manner provided in the Constitution, and (iii) the executive authorities must spend public money only in the manner sanc-

tioned by Parliament.

All receipts and disbursements of the Union Government are kept in two separate parts, namely, the Consolidated Fund and the Public Account. All revenues received, loans raised and money received by the Union Government in repayment of loans go together to form the Consolidated Fund of India. No money can be withdrawn from this Fund except under the authority of an Act of Parlament. All other receipts and disbursements, such as deposits, service funds, temitances, etc. go nio the Public Account which is not subject to the vote of Parlament. To meet unforeseen needs, not provided in the Annual Appropriation Act, a Contingency Fund of India has also been established under Article 267(1) of the Constitution.

The Constitution also provides for the establishment of a Consolidated Fund and a Public Account for each State. Similarly the States have Contingency Funds to meet unforeseen needs pending legislative authorisation

The railways, the largest nationalised industry, have their own funds and accounts and their budget is presented separately to Parliament. The appropriations and disbursements under the railway budget äre subject to the same form of parliamentary and audit control as the other appropriations and disbursements.

Allocation of Revenue

The main sources of Central revenue are customs duties, excise duties level by the Union Government, the corporation and income taxes (excluding taxes on agricultural income) and the profits transferred from the Reserve Bank. The revenue from the wealth tax and expenditure tax also accrues to the Centre. Besides, the railways and posts and telegraphs conturbute to the general revenue of the Centre out of their net profits.

The main heads of revenue in the States are the taxes and duties levied by the State Governments; the share of taxes levied by the Central Government; and grants received from the Centre. Land revenue, sales tax, State excise duties, registration and stamps duties and shares of income tax and Central excise duties constitute anore than four-fifths of the tax revenue and more than half of the total revenue receipts of the States. Property taxes and octroi and terminal taxes are the mainstay of local finance.

Transfer of Resources from Centre to States

The devolution of resources from the Centre to the States is a salient feature of the system of federal finance in India. Apart from their share of taxes and duties the State Governments receive statutory and other grants as well as loans for various development schemes and rehabilitation

FINANCE

purposes. The total amount of resources transferred to the States during the Second Plan period was more than double of that during the First Plan period as shown in the following table.

RESOURCES TRANSFERRED TO STATES

(pr crores of rupees)

127

	Taxes	,	rants from	1		
	and duties	Revenue	Capital account	Central Road Fund	Loans	Total
First Plan period Second Plan period Third Plan period :	326·7 711·1	248·0 667·9	23 8 59 1	15 9 19·0	798·5 1,410 8	1,412 9 2,867·9
1961-62 (Actuals) 1962-63 (Actuals) 1963-64 (Actuals)	178 4 224 I 259 5	199 0 200 4 205 4	15 9 19 0 22 4	1 7 2 8 3 5	452 4 523 5 623 9	847 4 969 8 1,114 7
1964-65 (Revised) 1965-66 (Budget)	257 9 271 0	255 6 287 7	29 0 50 7	4.5 4.5	690 8 693 4	1,237·8 1,307·3

The following table gives the breakup of payments to States on account of taxes and duties

TABLE 87
TAX REVENUE TRANSFERRED TO STATES

(un crores of rupees)

		Incor tax	ne		Unior excise duties		-	Additional duties of excise in fieu of sales taxe	1	Taxes on railway passen- ger fares	state luty		Total	
Fast Plan period	,	278	2		46		ï		Ξ,		2 4		326	7
Second Plan period	1	347	7		152	9	Ġ	128	3.	42 6	12 7		711	1
Taird Plan period									1					
1961-62 (Actuals)		93		ì	41			39 :		_ '	3 9		178	
1962-63 (Actuals)		95			79			45			3 9		224	
1963-64 (Actuals)		119			92			43			4.2		259	
1964-65 (Revised)	ı	123			86	2	÷	41			6.8	11	257-	9
1965-66 (Budget)		122	9	1	94	9	1	46	0	_ `	7.2	: 1	271	0

Finance Commission

The Third Finance Commission constituted on December 2, 1960 submitted its report on December 14, 1961 The States' share of taxes, duties and Central grants based on its recommendations are indicated in Table 88. The Fourth Finance Commission, with Dr. P. V. Rajamannar as Chairman, was constituted on May 5, 1964.

Annual Financial Statement or Budget

An estimate of all anticipated revenue and expenditure of the Union Government for the coming financial year is lated before Parliament towards the end of February every year. This is known as the "Annual Financial Statement" or the "Budget". Apart from grying estimates of revenue and expenditure, this statement also contains (f) a review of the financial position of the preceding year, and (ii) proposals for financing capital expenditure

The presentation of the Annual Financial Statement is followed by a general discussion in both Houses of Parliament. The estimates of expenditure, other than that charged, are then placed before the House of the People in the form of "Demands for Grants". Ordinarily, a separate Demand is made for each Ministry. All withdrawal of money from the Consolidated Fund is thus authorised by an Appropriation Act passed by

TABLE 88
TOTAL CONTROL OF TABLE 98

		S	ATES'SH	ARE OF TAN	ES, DUTIES	STATES' SHARE OF TAXES, DUTIES AND CENTRAL GRANTS	GRANTS			
			Estate	Grant in	Income	Union excise	Additiona excise in r sales tax	Additional duties of excise in replacement of gales tax on 6 articles	Grants-in-aid under substantive portion of Article 275(1)	id under portion 275(1)
State			î	on radway passenger fares	i	35 scheduled articles	Amounts represent- ing income of States in 1956-57	Percentage for reman- ing sum	to revenue of States	Additional for improvement of com- munications
		<u> </u>	percentage	(crore rupees)	percentage	percentage	(lakh rupees)		(lakh rupees)	(lakh rupees)
Andhra Pradesh	::	::	8.37 27.28	0	2:44	8.23	2.35 . 24	2.30	12,00	82
:	::	::	10.78	1.17	9.33	11.56	1,30.16	10.00	85	27.
Jammu & Kashmir	::	: :	0 83	8 1	0.0	2.02	2,000	1	3,25	Ş.R
Korala Madhya Pradesh	:	:	3 92	0 23	3.55	3.45	95.08	4-25	8,50	75
Madras	: :	: :	7 80	0.81	8.13	80.9	2,85.34	86.6	8,00	1
Maharashtra	:	:	9.16	1.35	13.41	5.73	6,37.77	10.60	12	15
Orusa	: :	: :	90.	0.52		7.07	85.10	8.50	16,00	27.2
Punjab	:	:	4.71	1.0	4.49	6.71	1,75.19	5.25	2,75	1
Rajasthan	:	:	14.67	0.83	14.42	0.00	675-81	85.5	2,00	5 1
		: :	8.11	0.79	12.09	5.07	2,80-41	00.6	8,50	ı
	TOTAL	<u>'</u>	100.00	12.50	100.00	100 001	32,54.00	100.00	1,10,25	9,00
Special formation of the second secon		-	-						-	

Parliament every year. The tax proposals of the Budget are embodied in another Bill which is passed as the "Finance Act" of the year. Estimates of receipts and expenditure are similarly presented by State Governments to their legislatures before the beginning of the financial year and legislative sanction for financial expenditure is secured through similar procedure.

Audit

The Constitution requires that the audit authorities, who are independent of the executive, should scrutinise the expenditure of the Central and State Governments and ensure that this is strictly within the limits of their competence. It further enjoins that an account of the expenditure of each Government should be approved by its legislature.

BUDGET ESTIMATES 1965-66

The budget estimates for 1965-66 as presented in the Lok Sabha on February 27, 1965 placed expenditure at Rs. 2,116.48 crores as compared to Rs. 1,999-2.6 crores (revised) in 1964-65 and revenue (at existing level of taxation) at Rs. 2,333.09 crores as compared to Rs. 2,228.41 crores (revised) in the previous year, resulting in a surplus of Rs. 2,366.1 crores

Table 89 and 90 show the budget of the Central Government for 1965-66 on revenue and capital accounts respectively.

TABLE 89
REVENUE AND EXPENDITURE OF THE GOVERNMENT OF INDIA
(On Revenue Account)

(in lakks of rupees) 1963-64 1964-65 1964-65 1965-66 Accounts Budget Revised Budget Revenue 4.05,00 3,34,75 3,36,37 3,85,00 Custome +14,50° 8,27,17 —7,98°+ Union excise duties 7,29,58 7.69.54 7.73.05 2,74,59 2.96.67 3.42.00 3,86,00 Corporation tax -14,40* 2,47,28 2.94,00 Taxes on income 2,58,60 2,68,00 Estate duty 7,40 10,20 7.00 7,40 12,00 4.67 Taxes on wealth 11,05 +1.504 1,55 1,55 3,10 23,87 Expenditure tax . 12 75 Gift tax 1,12 20,21 3,10 21,57 3.10 Other heads 21,93 Debt services 2.43.54 2,52,14 2,65,57 .96.73 Administrative services 8,27 8,98 9,13 Social and developmental 29.60 28,13 30,40 23.57 SATVICAS Multi-purpose river schemes, etc. 19 13 Public works, etc. 4.46 3 75 3.90 3.94 6.31 6.75 Transport and communications 6,81 7,14 53,73 17,29 Currency and mint 56,18 52,11 61,69 21,38 Miscellaneous 21.06 25,47 Contributions and miscellaneous 32,71 adjustments 30.41 31.08 34.81 Extraordinary items 94,58 1.43.31 1.24,62 60.50 Deduct-Share of income tax payable to States -1.19.29-1,07,49 -1,23,77 -1.22.93Deduct-Share of estate duty payable to States -4,22-7,22**--6,78** -7,17TOTAL 20.04.93 21,24,30 22,28,41 23.53.09 --6,38*1

^{*}Effect of Budget proposals.

**Excludes a sum of Rs. 5,02 lakhs to be deducted from the States' share of Union exciso duties.

TABLE 89 (concld.)

	1963-64 Accounts	1964-65 Budget	1964-65 Revised	1965-66 Budget
Deficit on Revenue Account	-	-	; -	_
Expenditure				
Collection of taxes and duties	23,93	25,34	26,41	28,88
Debt services	2,78,35	3,18,41	3,17,61	3,56,11
Administrative services	77,51	81,84	82,17	91,36
Social and developmental	,			
services	1,46,00	1.68.14	1.65.11	1.84,66
Multi-purpose river schemes,	7,10,00	.,,.	-,,	-,- ,
etc.	1.05	1.84	1.33	1.98
Public works, etc.	17,10	20,21	20.66	22.98
Transport and communications	9,17	10,18	10.37	10.62
Currency and mint .	15.50	17,33	15.36	16.40
Miscellaneous	92,81	98,51	95.17	1.16.27
Contributions and miscellaneous	,		1	
adjustmer.ts .	3,69,38	4,34,19	4,20,22	4,72,64
Extraordinary items	82.44	1.47.52	1,28,04	65.84
Defence services (net) .	7.04.15	7,17,80	7,16,81	7,48,74
	.,01,10	.,,,,,,,,	.,100	-1141
TOTAL .	18,17,39	20,41,31	19,99,26	21.16 4
Surplus on Revenue Account	1,87,54	82,99	2,29,15	2,30,2

TABLE 90

CAPITAL BUDGET OF THE GOVERNMENT OF INDIA

			(ın laklıs	of supecs)
	1963-64	1964-65	1964-65	1965-66
	Accounts	Budget	Revised	Budget
Receipts				
Capital receipts outside revenue				
account		4,33		4.32
Permanent debt .	1			
Debt raised in India	4,51,82	3,00,45	3,48,10	2,70,40
Debt raised outside India	3.84.57	6.96.97	6,53,92	6,68,86
Floating debt (other than trea-				
sury bills) (net)	3,45	2	2	(-)3,43
Repayment of loans and ad- :				, , , , ,
vances				
State and Union Territory				
Governments	1,79,33	2.38.92	2.31.31	2.73 69
Other loans and advances	35,05	46,03	70,00	60,00
Inter-State settlement (net)	5 !	10,00		
Contingency Fund of India .	1.		2,31	
Unfunded debt .			-,	
Small savings schemes (net)	1.26,88	1,24,90	1,34,95	1.34.95
State provident funds (net)	49,94	54,29	49.62	54,66
Income-tax annuity deposits	1.75	- 1,227		,
(net)		67,00	65.00	65.00
Compulsory deposits (net)	30,12	,	(-)1,44	()3,07
Investment of deposits of US	30,12		(//,	()5.01
Government PL 480 funds				
(net)	87,38	()84.84	11.00	1.91.00
Other items (net)	1,40	1,36	32	1,24
Deposits, advances and remit-	1,40	1,50	32	1,-7
tances :	į			
Depreciation and other reserve			i	
funds (net)	47,62	43,46	18.83	49,30
Appropriation for reduction	47,02	43,40	10,05	47,50
or avoidance of debt	5.00	5,00	5,00	5.00
Other items (net)	1,15,60	3,80,35	2,79,54	1,65,28
Other nears (net) .	1,13,00	3,00,33	2,19,34	1,03,25
TOTAL-CAPITAL RECEIPTS	15,18,22	18,78,24	18.68.48	19.37.20
				- 10-10-
Add Surplus on Revenue	i			
Account .	1,87,54	82,99	2,29,15	2,36,61
Overall deficit*.	91,86	96,68	30,30	-10-41-01
GRAND TOTAL	17.97.62	20.57.91	21,27,93	21.73.81

TABLE 90 (concld.)

	1963-64 Accounts	1964-65 Budget	1964-65 Revised	1965-66 Budget
To be met by: (a) Expansion of treasury bills	82,41	96.00	22,00	
(b) Drawing down of cash		68		
balance .	9,45		8,30	
TOTAL	91,86	96,68	30,30	
Disbursements Social and developmental services				
Investment in industrial and economic development :				
Government companies and corporations	1,87,53	1.91.94	1.74.67	89,74
Other investments	12,68	25,28	22,83	41,87
Other items	3,23	4,32	5,36	3,05
Multipurpose river schemes, irrigation and electricity			1	
schemes	8,91	10,72	11,28	21,50
Public works (including roads)			- 1	
and schemes of misce laneous public improvements	82,81	87,60	92,59	97,21
Transport and communica-				
tions (other than roads)	8,82	9,05	9,24	16,77
Currency and mint .	14,66 91,29	9,50	-5,77 2,05,76	1,65,10
Miscellaneous	91,29	2,22,30	2,03,76	
TOTAL-CIVIL .	4,09,93	5,60,79	5,15,96	4,39,73
Defence capital outlay .	1,11,97	1.36.10	1,17,95	1,30,05
Railway capital outlay	2,60,53	2,53,00	2,51,92	2,40,00
Posts and telegraphs capital outlay	23.40	20.50	26.59	32,83
outay	31,48	20,59	20,39	32,03
Lo-ns and advances	8,13.91	9,70,48	9,12,42	8,42,61
States and Union Territories Other loans and advances Government companies and	5,83,60	6,11,08	6,88,93	7,03,46
corporations	}	1,52,95	1,63,14	2,74,68
Other parties	1,56,89	63,79	86,44	75,26
TOTAL-LOANS AND ADVANCES	7,40,49	8,27,82	9,38,51	10,53,40
Repayment of debt .				
Debt raised in India	1,76,28	1,92,35	1,91,89	1,70,35
Debt raised outside India .	63,73	67,26	85,11	97,29
TOTAL-REPAYMENT OF DEBT	2,40,01	2,59,61	2,77,00	2,67,64
Inter-State settlement	90	-	-	_
Contingency fund of India	2,31		-	_
TOTAL—DISBURSEMENTS	17,97,62	20,57,91	21,27,93	21,63,65
Overall surplus*	-	-	_	10,16
GRAND TOTAL	17,97,62	20,57,91	21,27,93	21,73,81
*To be utilised for :				
(a) Discharge of treasury bills	_	_	_	10.00
(b) Raising of cash balance	-	-	- 1	16,00
TOTAL .				10,16

Budgetary Position
Table 91 shows the budgetary position of the Government of India and Table 92 shows the consolidated budgetary position of the States for different years.

(in crores of rupees)

==2

2004

BUDGETARY POSITION OF THE GOVERNMENT OF INDIA TABLE 91

The state of the s	1950-51	1955-56	190961	1961-62	1962-63	1963-64	-64	1064.68
	(Accounts)	(Accounts)	(Accounts)	(Accounts)	(Accounts)	(Budget)	(Revised)	(Budget)
T. Revenue account						00 007 1	. 200	. 000
A. Revenue (a)	405.86	481 19	877.46	1,036 79	1,427 53	1,680.29	1,733.28	1,970-84(6)
B. Expenditure (c)	1 346 64	+40 45	+51 25	+124 85	+113.40	1,000	+88.34	+94.08
II. Capital account							1 670 467-5	1000
A. Receipts (d)	104 45	280 95	1,127 00(e)	957 34(6)	1,204 25(e)	1,003.62	1.825.80	2005.1930
B. Disbursements		470.92	1,000	214.27	1,454.38	74 64	246.43	163.63
٠,		10 35	15.031	25.00	19.41	+6.37	+5.47	16.00
III. Miscellaneous (net) (1)		-10 33	70 80	60	1			
IV. Overall surplus (+) or deficit ()	-3 66	-159 87	+116 85	-114 51	-156 14	-181 - 50	-152-62	88.58
Financed by :								
A. Treasury bills (g)	3			110 60	174.67	00.181	135.00	86.00
[increase ()]	OT OT	+173 30	141	1110 03		301		
B. Cash balances	+12.44	-36	-24 46	+4.18	+18.43	0 20	-17.62	+0.4
(I) Opening balance	149.50	32 23	29 69	45.22	49-40	20.62	62.83	30.5
(ii) Closing balance	161-94	1	45.21	49.40	67 83	20.12	17.00	8

NOTE:—The figures of revision and september of first from those, and the revision and extraction and extraction and extraction of the revision and extraction and the revision and extraction and extract

TABLE 92 CONSOLIDATED BUDGETARY POSITION OF STATES

in crores of rupees)

1	The second secon	1951-52	1955-56	19-0961	1961-62	1962-63	1963-64	194	1061 68
		(Accounts)	(Accounts)	(Accounts)	(Accounts)	(Accounts)	(Budget)	(Revised)	(Budget)
=	Revenue (a)	396.4	554+3	1,011 · 8	1,073 - 5	1,283-9	1,357-5	1,458.0	1,554.7
	Expenditure (a) Surplus (+) or deficit()	392-6	964	987.4	1,121.3	1,260.9	1,365 2	1,422-0	1,547.9
Ħ	Receipts (b)	135-0	382 0	580 0	6.699	778-2	782 5	885.2	0.986
-	Surgicial (+)	-53-7	+46	52.9	+ 3	+29	9	41	49.8
12	7. Overall surplus (+) or deficit (-)	48.3	+0+	48.4	-37.5	+27.5	1.69	10.7	F
>	Increase (+) or decrease (-) in cash bala- ces (d) Opening balance	10 8	+ 93.0	3 7 6	99			1.14	
5	(ii) Closing balance I. Purchase (+) or sale () of securities	37.6	103-8	625	30.8	9.1.9	9.01	+	F T

Figures are until tatable different hear and an adjustment has been made her operator under her fireface the reference of the property of the Central Addition of the property of the Central Addition of the property of the Central Addition Central The figures of purhase and safe of feedings of the property of the Central Addition Central The figures of purhase and safe of feedings to 10 59457 feals to the fire fixed Addition Central The figures of purhase and safe of feedings to 10 59457 feals to the fire fixed Addition Central The figures of purhase and safe of feedings to 10 59457 feals to the fire fixed Addition Central The figures of purhase and safe of feedings to 10 59457 feals to the fire fixed Addition Central Addition and Addition The Proposition Deference and the fixed as a fixed to the product of the person of the product of the (a) Transfers from and to funds are excluded from revenue and expenditure, respectively (b) Excluding net purchase or sale of securities. (c) Consists NOTE :

of remittances (d) including overdraif. (e) in arriving at that figure, the opening balance for 1960-51, given in the budget papers of Maharantic which represents the figure for the composite State of Bonhow) his been adjusted to exclude a amount instifered to Cuprant, As appared Figures Account his been adjusted to Active this News and Associated for the Character of Cash Balance Investment Accounts are not a shallor, out, Stoppere Account his been included under this head.

PUBLIC DEBT AND TOTAL LIABILITIES

Public Debt

The outstanding public debt of the Government of India is estimated at Rs. 7,183 crores at the end of 1964-65 and Rs. 7,842 crores at end of 1965-66. Table 93 gives an analysis of the public debt outstanding at the beginning of the three Five Year Plans and estimated to be outstanding at the close of 1964-65 and 1965-66.

TABLE 93
PUBLIC DEBT OF THE GOVERNMENT OF INDIA

(in crores of rupees)

D. dank		At				
Particulars	1950-51	1955-56	1960-61	1964-65 (Revised)	1965-66 (Budget)	
A. Debt raised in India :						
(a) Permanent Debt- (i) Current Loans	1,438-46	1,508 63	2,555 72	3,233-97	3,350 · 29	
(ii) Five-year interest free prize bonds, 1965	-	-	15-63	20 32	5 32	
(iii) Premium Prize Bonds (iv) 15-year annuity Certi-	-	-	-	9 13	9 13	
ficates (v) Loans in course of re-	-	0 96	3 45	4 04	4 09	
payment	6 49	12 22	22 73	35-20	33 B8	
TOTAL-PERMANENT DEBT	1,444-95	1,521 81	2,597 53	3,302 66	3,402 71	
(b) Floating Debt— (i) Treasury bills (ii) Special floating loan (iii) Treasury deposit re-	358·02 212·60	595 25 212 60	1,106 29 274·18	1,403 95 284·55	1,393·95 281·12	
coupts and other floating loans	6 73	-06	-	-	-	
TOTAL—FLOATING DEST	577 35	807 91	1,380 47	1,688 50	1,675 07	
TOTAL A -DEBT RAISED IN INDIA	2,022 30	2,329 72	3,978 00	4,991 16	5,077 78	
B. Debt raised outside India: (i) Defence Certificates (ii) England—* India Stocks, Rly.	_	-	-	09	-09	
debentures and Rly. annuities U.K. Govt. loans Lazard Bros. & Co.	12 37	2 61	0 12 106 52	03 228 97	03 269 45	
Ltd	-	-	15 33	-	-	
Loans from USA	-	91 - 72	210 84	588 96	703 - 21	
US Export-Import Bank	-	-	25 41	108 - 56	109 51	
PL 480	_	-	77-88	451 - 28	531 00	
(iv) USSR (v) Canada	_	_	57 48 14-07	217 64 14-80	288 · 67 18 · 52	
(vi) Federal Republic of	_	_				
Germany	-	_	103 - 19	178 34	190-62	
(vii) Japan	- 1	-	9 93	43.66	58 15	
(viii) Switzerland (ix) Czechoslovakia	-	_	_	3 · 52 6 · 56	8·05 13·93	
(x) Yugoslavia			_	5.44	7 07	
(xi) Poland				7 79	11-28	
(xii) Austria	11111	=	_	1-05	3-48	
(xiii) Notherlands	- 1			4-30	9.65	

TABLE 93 (concld.)

		At the	end of		
	1950-51	1955-56	1960-61	1964-65 (Revised)	1965-66 (Budget)
(xiv) France	_	_	_	1.25	1.89
(xv) Denmark	_	-	-	-47	1 73
(xvi) Belgium		-		-54	76
(xvii) Northern Rhedesia	_	-	-	-80	53
(xvin) New Zealand		-	-	•33	26
(xix) Sweden		-	-	-40	2 16
(xx) Kuwait .	-	-	-	22 - 50	19-29
(xxi) International Bank for Reconstruction					
and Development	19-66	19 30	140-19	175-13	171 - 67
(xxii) International Deve-					
lopment Association	_	-	-	114-01	205 78
(xym) Bank of India, Tokyo	_	-	-	-04	-03
(xxiv) New credits .	_	-	-	15-67	126 99
TOTAL B-DEBT RAISED OUT-	32 03	113-64	760 96	2.192 23	2,763-80
SIDE INDIA	32 03	112.04	700 90	2,192 23	2,103.00
TOTAL-PUBLIC DEBT* .	2,054 33	2,443 35	4,738 96	7,183 - 39	7,841 58

Total Liabilities

Table 94 shows details of the total liabilities of the Central Government at the beginning of the three Five Year Plans and estimated to be outstanding at the end of 1964-65 and 1965-66.

TABLE 94
TOTAL LIABILITIES OF THE GOVERNMENT OF INDIA

				(in crores	of rupees)
Particulars	1950-51	1955-56	1960-51	1964-65 (Revised)	1965-66 (Budget)
I Public debt (as in Table 9') II. Small Savings Schemes** (a) Post office savings	2,054 33	2,443 35	4,738 96	7,183 39	7,841 58
bank deposits (b) Post office critificates (c) Cumulauve time d	188 46 142 28	293 62 239 36	431 05 459 43	551·35 691 10	593 · 35 759 · 05
posits (d) Treasury Savings Deposit and D. ic. ce De-		-	2 64	27 43	35 43
posit Certificates (e) Other small savings	5 47	41 40	76 75	123 44	140 44
pertificates	0 66	0 43	0 12		
TOTAL II—SMALL SAVINGS SCHEMES**	336 87	574 81	969 99	1,393 32	1,528 27
III Other Unfunded Debt— (a) Provident funds (b) Investment of deposits	95 05	165 57	289-14	471 17	525 82
of US Govt. counter- part funds (c) Deposits under com-	-	-	240 41	440 99	631 99
pulsory deposits sche- me Act, 1963	-	-	! -	28-68	25 61
(d) Income-tax annuity deposits	16-10	=		65-00	130.00
(e) Other nems	16.10	17-41	21 82	23 08	24 32
TOTAL III—OTHER UNFUNDED DEBT	111-15	182-98	551 37	1,028 92	1,337 74
*Excludes a sum of Rs. 20-6	2 crores (£	5,466,928)	representing	unexpired l	lability for

^{*}Excludes a sum of Rs. 20-62 crores (£ 15,466,928) representing unexpired liability for British Government 5% War Loan, 1929-47, the liability for which remains suspended.
**Other than 15-year Annuity Certificates, included in table 93.

196 INDIA 1965

TABLE 94 (concld.)

			it the end o	of	
	1950-51	1955-56	1960-61	1964-65 (Revised)	1965-66 (Budget)
IV. Reserve Funds and Depo-					
(a) Bearing interest— (i) Reserve funds (ii) Other deposit accounts (b) Not bearing interest—	165·26 95·59	174-38 14 58	116-01 26-18	223-48 24-82	272·5 24·2
(i) Deposits of local funds	1·67 34·13 34 98	2·17 56 35 43·17	3·42 67·09 81·09	-86 109 · 18 85 · 29	105-9 91 5
(goods) insurance fund (v) Emergency risks (factories) insurance	-	-	-	9-27	9-2
fund (vi) Other accounts	31 42	19 28	0-13	18·58 46·50	18-5 49 4
TOTAL IV—RESERVE FUNDS AND DEPOSITS	363 05	309 93	283-92	517-98	572-2
TOTAL LIABILITIES	2,865 · 40	3,511-07	6,544 24	10,123 - 61	11,279 - 8
Amount due from Pakistan on account of her share of pre-partition debt (approx)	-300 00	-300 00	300 00	300.00	-300·00
Net-Liabilities of the Central Government	2,565 · 40	3,211.07	6,244 · 24	9,823-61	10,979 8
Excess of capital outlay and loans over liabilities	-		-	674 - 78	962 68
	2,565 40	3,211 07	6,244-24	10,498 39	11,942 - 52

Capital Outlay and Loans Advanced

The table given below shows a broad breakup of the capital outlay and loans advanced by the Government of India.

TABLE 95
CAPITAL OUTLAY AND LOANS ADVANCED BY GOVERNMENT OF INDIA

				(in crores	of rupees)
		At	the end of		
	1950-51	1955-56	1960-61	1964-65	1965-66
Capital Outlay on Depart- mental Undertakings Investment in (i) Government companies	894 73	1,064 30	1,682 · 63	2,699-94	3,011 48
and corporations (ii) Financial institutions (iii) Other companies and	9·43 250·05	69·81 250·14	589 83 359 95	1,224·07 363·20	1,318·72 363·20
corporations	0.25	0-80	9-97	29.73	30-28
Other Capital Outlay in- cluding defence services, public works, state trad- ing schemes, etc	333-55	481-16	947-83	1,618-19	1,935-88
others parties	220-68	942-89	2,534 - 48	4,563 - 26	5,282.96
TOTAL	1,708-69	2,809-10	6,124-69	10,498 - 39	11,942-52

The table given below shows the debt position of the State Governments.

TARLE 96 DERT POSITION OF STATES

At the end of

(in lakhs of supces)

	1 1	At the tan	101	
	1951-52	1955-56 (b)	1960-61	1963-64 (b)
I. Public Debt: (i) Permanent debt	1,33,71	2,64,48	493,12 (b)	6,45,23(c)
(ii) Floating debt	15,66	8,20	41,75	40,05
Government (iv) Other debt (a)	2,38,54	8,76,07	20,15,81 51,57	31,56.15 97,25
II. Unfunded debt	57,37 4,45,28	1 83,19 12,31,94	1,34,93 27,37,17	1,83,21 41,21,89

- NOTE: The figures in this statement are based on actual returns furnished by the States except in certain cases where they are based on the budget papers. The data for 1951-52 and 1955-56 exclude the then Part C States, which had a separate capital account only from 1954-57, figures from 1956-57 onward relate to
 - capital account only flowly flowers and include Jammu and Kashmir from 1957-58.

 (a) Includes loans from National Agricultural Credit (Long-term Operations) Fund, National Co-perative Development and Warehousing Board, Khadi and Village Industries Commission, Employees' State Insurance Corporation, Life Insurance Corporation, etc.
 - (b) Revised estimates.
- (c) Excludes the amounts provisionally allocated to Kerala on the population ratio.

Incidence of Indirect Taxation

The first systematic study of the incidence of Central and State indirect taxes on rural and urban households in five monthly expenditure groups of Rs. 1-50, 51-100, 101-150, 151-300 and 301 and above, was undertaken for 1953-54 by the Taxation Enquiry Commission. Another study on similar lines made by the Department of Economic Affairs undertook a comparative analysis of the distribution of money burden of indirect taxes among rural and urban households in the five expenditure groups during 1953-54 and 1958-59. The findings are shown in the following table.

TABLE 97

INCIDE	WE OF	INDIREC	T TAXA	IUN		
	Tax a	as per cer	nt of con	sumer ex	penditure	
		1953-54			1958-59	
	All house- holds	Rural house- holds	Urban house- holds	All house- holds	Rural house- holds	Urban house- holds
All Indirect Taxes Central Taxes (f) Central excise duties (f) Import duties (find Railway passenger fares tax State Taxes (f) State excise duties (g) Sales taxes (State and Central) (gif) Sales tax on motor	3·6 2·1 1·0 1·1 1 5 0·4	2·9 1·8 0·8 1 0 1·1 0 5	5 9 3·5 1·5 2·0 2·4 0·4	5 7 3 8 2 7 1·0 1·9 6·4	4-4 3-1 2-2 0-8 0-1 1-3 0-4	9 3 6·0 4·1 1·2 0·7 3 3 0·4
spirits and motor vehicles tax (iv) Entertainment tax (v) Sugarcane cess	0·2 0·1 0·1	0·1 —	0·4 0·2 0·1	0·3 0·1 0·1	0.2	0·6 0·3 0·1

MONEY SUPPLY AND CURRENCY

During 1964, money supply with the public recorded an expansion of Rs. 361.3 crores as compared to Rs. 427.3 crores in 1963 and Rs. 279.7 crores in 1962. The rate of expansion was smaller at 10.2 per cent as compared to 13.7 per cent in 1963 but was marginally higher than that in 1962 (9.9 per cent). Component-wise, both currency with the public* and deposit money showed smaller rises of Rs. 183.2 crores and Rs. 178.1 crores, respectively, as compared to Rs. 229.5 crores and Rs. 197.8 crores in 1963.

Bank credit to Government continued to be the major expansionist factor though its impact was smaller at Rs. 214.4 crores in 1964 as compared to Rs. 304.5 crores in the preceding year. Other factors responsible for the expansion were increases in (i) net bank credit to the private sector** of Rs. 121.1 crores (as compared to Rs. 149.7 crores in 1963), (ii) net foreign exchange assets of the Reserve Bank of India to the extent of Rs. 10.6 crores (as compared to Rs. 18.2 crores in 1963) and (iii) Government's net currency habilities to the public of the order of Rs. 22.6 crores (as compared to Rs. 18.0 crores in 1963). The expansionary influence of these factors was partially neutralized by a rise of Rs. 7.4 crores in net non-monetary liabilitiest of banks including the Reserve Bank as compared to a rise of Rs. 63.1 crores in the preceding year.

The table below shows the movements in money supply with the public and its components during 1951, 1956 and 1961 to 1964.

TABLE 98 MONEY SUPPLY WITH THE PUBLIC++

End	of		Currency public Hah Sicca	with the (including currency‡)	Deposit with the	Money public	the public	supply with (including currency‡)
			Amount	Annual Variation	Amount	Annual Variation	Amount	Annual Variation
1951			1,239 - 9	-31-1	564-8	-19-6	1,804 6	-50 7
1956			1,551-6	+100-8	656-6	+31.2	2,208 - 2	+132.0
1961	• • •	• •	2,059 9	+92·2 (+126 4)	774 7	+36-8	2,834 · 2	+129·0 (+163·2)
1962			2.246 · 3	+186.8	867 6	+ 92 9	3.113 9	+279 7
1963			2,475 8	+229-5	1,065 4	+197.8	3,541 2	+427-3
1964			2,659 0	+183 2	1,243 5	+178-1	3,902 5	+361.3

Note: Figures shown in brackets ignore the return of Indian currency from Kuwait.

CURRENCY

During 1964, currency in circulation tt (including small coins) registered a smaller increase of Rs. 187.3 crores (to Rs. 2802.1 crores) as compared to Rs. 245.1 crores in 1963. The aggregate rise in currency in circulation since the end of 1952, when the present rising trend started, amounted to Rs. 1,529.6 crores or about 120.3 per cent.

Of the expansion in currency in circulation, notes and small coins showed smaller increases of Rs. 165.8 crores and Rs. 4.0 crores, respectively, during

^{*}Currency in circulation adjusted for balances held at treasuries and cash on hand with

^{**}Consisting of banks' loans and discount to the private sector and holdings of private securities adjusted for public's time deposits with banks.

†Comprising capital and reserves and the difference of other liabilities and other

^{††}Figures for 1963 and 1964 are provisional. 2Up to 1956.

fiffigures are inclusive of notes and rupee coins held by banks and at treasuries but exclusive of Rs. 43 crores of Indian notes returned from Pakistan and awaiting cancellation.

1964 as compared to Ns. 219.4 crores and Ns. 6.4 crores in the preceding year. The circulation of rupee coins (including one rupee notes), however, showed a larger rise of Ns. 15.5 crores in 1964 as compared to Ns. 11.5 crores in 1963. At the end of 1964, the circulation of notes, rupee coins and small coins stood at Rs. 2,462.3 crores, Rs. 175.4 crores and Rs. 92.9 crores, respectively.

Decimal Coins

The value of decimal coins issued up to the end of September 1964 was as follows.

TABLE 99

DECIMAL COINS IN CIRCUITATION

Denominat	ion		Value in lakhs of rupees		
lp.					3,78,35
1p 2p 5p 10p 25p 50p					 3,86.06
5p			 		6,78.89
10p			 		11,38.14
25p			 		10,87.84
50p			 		 8,26.95
Rupee coin			 		 20.02
TOTAL					 45,16,25

Change of the designation 'naya paisa' to 'paisa'

The prefix "aaya" or naye' in the designation 'naya paisa' or naye paise' was dropped with effect from June 1, 1964. The paisa/paise coins were issued from July 1, 1964 from the offices of the Reserve Bank of India at Bombay and Calcutta in the first instance and from the other offices of the Reserve Bank of India, at Reserve Bank of India, at Reserve Bank of India, the State Bank of India and its subsidiaries and Government treasuries and sub-treasuries as further supplies became available.

Issue of 3 paise coins

A new coin of the denomination of 3 paise in aluminium with 3.5 to 4 per cent magnesium was issued from all offices of the Reserve Bank of India from Cotober 1, 1964. The coin is hexagonal in shape with rounded corners and weighs 1.25 grams.

Issue of Nehru Commemorative Coins

Commemorative coins of the denomination of Rupee and 50 paise were issued in memory of the late Jawaharlal Nehru with effect from November 14, 1964. These coins are legal tender just like the ordinary one rupee and 50 paise coins.

BANKING

The growth in deposits in 1964 exceeded the previous year's record. The increase in demand deposits was larger than in time deposits, as in the pre-ceding year. The expansion in bank crodit was also larger than in 1963 due to the record expansion in the 1963-64 busy season (November-April) and inadequate contraction in the 1964-slack season (May-Octobaration) and inadequate contraction in the 1964-slack season (May-Octobaration) and inadequate contraction in the 1964-slack season (May-Octobaration) and in the same of
Scheduled bank deposits increased by Rs. 256.85 ecrors or 11.9 per cent as compared to Rs. 210.78 crores or 10.3 per cent in 1963. The continued high rate of deposit growth reflected the sustained rise in incomes during the year and the efforts made by banks for deposit mobilisation. Demand deposits rose during the year by Rs. 17.79 crores as against Rs. 181.22 crores during 1963. Time deposits, on the other hand, increased by Rs. 9.278 crores as against Rs. 2.855 crores in 1963. Scheduled bank credit moved up by Rs. 231.19 crores or 14.6 per cent in 1964 as compared to Rs. 158.02 crores or 11.1 per cent in 1963. The credit-fleoposit radio rose

200 INDIA 1965

over the year from 70.1 per cent to 71.8 per cent. Investments in Government securities, which had risen by Rs. 57.09 crores in 1963 increased by Rs. 55.32 crores in 1964, the investments-deposits ratio falling from 31.5 per cent to 30.3 per cent. Cash reserves of scheduled banks, at Rs. 160.16 crores, showed an increase of Rs. 18.72 crores as against a rise of Rs. 8.79 crores in 1963. Scheduled bank borrowings from the Reserve Bank recorded an increase of Rs. 27.64 crores as against a net decline of Rs. 12.62 crores in 1963.

The variations in the principal items of assets and liabilities of scheduled banks during the last three years are shown in the following table.

TABLE 100 SCHEDULED BANKS--LIABILITIES AND ASSETS

				(in crore	rs of rupees)
	End 1962	End 1963	End 1964	Variation during 1963	Variation during 1964
Demand deposits	819-22	1.000-44	1,176 23	+181-22	+175 79
Time deposits .	1,223.04	1,252-59	1.345 - 37	+29.55	+92.78
Aggregate deposits Inter-Bank borrow-	2,042 25	2,253-03	2,521 - 60	+210.78	+268 - 58
ings	51 - 81	48 76	43-51	-3·05	-5-25
RBI Borrowings from	20-70	8 08	35.72	-12-62	4-27-64
SBI and/or noti-				. 1	
fled banks	15 47	23 36	70-63	+7-89	+47.27
Cash in hand Balances with Re-	53-71	62-54	67-29	+8.83	+4 75
serve Bank Cash and balances	78-94	78-90	92 87	-0 04	+ 13 97
with Reserve Bank Investments in Govt.	132-65	141 - 44	160-16	+8-79	+18.72
securities	652 50	709 - 59	764 91	+57.09	+55-32
ces, inland and fo- reign bills purcha-					
sed and discounted)	1.422 38	1.580-40	1.811 59	+158:02	+231-19

Banks and Bank Offices

During 1964, one bank was included in the second Schedule to the Reserve Bank of India Act, 1934, while five banks were excluded therefrom. The total number of scheduled banks thus declined from 80 to 76. The net increase in the number of offices of scheduled banks (after adjustments for the offices taken over as a result of amalgamation/taking over of liabilities and assets during 1964) came to 414, of which the State Bank of India accounted for 56. Consequently, the total number offices of scheduled banks at the end of December 1964 stood at 5,446 as against 5,032 at the end of December 1963.

Credit Guarantee Scheme for Small-scale Industries

A scheme for the guarantee of loans and advances granted to small-scale industries by approved credit institutions was instituted by the Central Government as an experimental measure with effect from July 1, 1960 in 22 selected districts, and was later extended to cover 30 additional districts. The scheme was placed on a permanent basis and its area of operation extended to cover the entire country with effect from January 1, 1963. The scheme is administered by the Reserve Bank of India (designated as the 'Guarantee Organization') as agent of the Government. It provides for the sharing-of losses in respect of guaranteed advances between the lending institutions and the Government of India. The maximum amount recoverable against guarantee issued under the scheme in respect of any one odvance will not exceed Rs. I

POLATICA. 201.

lakh. Recoveries, if any, made by the credit institutions subsequent to the payment of the claims are to be shared by them with the Guarantee Organi-sation in the manner prescribed under the scheme. At present, 94 credit institutions viz. State Bank of India and its 7 substidiaries, 51 other scheduled banks, 20 State co-operative banks, 14 State financial corporations and the Madras Industrial Investment Corporation Ltd. have been approved for the grant of facilities under the scheme. Other credit institutions can also avail themselves of the guarantee facility in respect of advances granted by them, provided a selected credit institution either participates in such advances to the extent of not less than 25 per cent of the amount or assumes risk to the extent of 25 per cent of the losses arising out of such advances. The scheme is applicable to the advances granted to small-scale industrial units for the purpose of acquiring fixed assets or equipment, or for providing working capital. A charge at the rate of 1/4 per cent per annum on the maximum amount of advance as sanctioned is payable for the guarantee cover. For purposes of the scheme, a small-scale industrial unit has been defined as one in which the investment of a capital nature, including the capitalised value of rented premises but excluding the amounts spent on housing and amenities for workers, is not in excess of Rs. 5 lakhs.

From the inception of the scheme in July 1960 up to the end of 1964, the Guarantee Organisation received 15,477 applications for guarantee for limits aggregating Rs. 65.30 crores and issued 12.477 guarantees for a total sum of Rs. 49.53 crores. At the end of September 1964, outstanding guarantees

amounted to Rs. 21 30 crores.

Monetary and Credit Policy

In view of the sharp increase in the general price level and the considerably high level of bank credit, the Reserve Bank tightened its credit policy during March and September 1964.

In the 1963-64 busy season, the credit expansion tended to become rapid and early in March 1964, it exceeded Rs. 300 crores. Borrowings of banks from Reserve Bank also reached a high level of Rs. 107 crores. The Reserve Bank, therefore, tightened its credit control with respect to the quota system and lending rates on March 11, 1964. The quota for borrowings from the Reserve Bank was reduced to 100 per cent of the statutory cash reserves (from 150 per cent fixed on October 30, 1963), while the lending rates of the Bank were fixed at 41 per cent for amounts up to 50 per cent of the quota and 6 per cent for the remaining. Borrowings beyond this limit were to be in the nature of special accommodation and charged a higher rate of 64 per cent per annum.

The inadequate contraction in credit during the slack season of 1964 in relation to the large credit expansion in the 1963-64 busy season and the continuing upward pressure on prices emphasised the need for further restraint in the ensuing 1964-65 busy season. The Bank rate was, therefore, raised to 5 per cent with effect from the close of business on September 25, 1964 and the Reserve Bank also announced a new lending policy based on the net liquidity position of the borrowing banks. A bank can now borrow from the Reserve Bank at the Bank rate so long as its net liquidity position (defined as the total cash balances with the Reserve Bank and other banks and investments in Government and other approved securities less its total borrowings from the Reserve Bank, the State Bank and Industrial Development Bank of India) is at or above 28 per cent of its total demand and time liabilities; the rate charged on the entire amount of outstanding borrowing from the Reserve Bank will be stepped up by 1/2 per cent for every decrease of one per cent in the net liquidity ratio below 28 per cent. Although no direct limit is imposed on the availability of credit to scheduled banks from the Reserve Bank, the progressive rise in the cost of borrowing is intended to discourage their excessive resort to the Reserve Bank to finance credit expansion. 202 INDIA 1965

The castising concession by way of refinance at bank rate with regard to advances sands to small scale industries and co-operative banks as well as collicities was withdrawn, but that in respect of the Rupee Export Bill Schemes was retained. The Reserve Bank also imposed, for the first time, a ceiling of 9 per cent on the lending rate of the lateger Indian banks and foreign banks so as to ensure the maximum effectiveness of the differential rate instrument. The general permission given to authorised dealers in foreign exchange to bring in funds from abroad was also modified so as to make the crodit controls more effective. Further, to assist the process of deposit mobilisation by banks, the Bank rationalised the structure of deposit rates.

Thuring 1964, the Reserve Bank tightened its selective credit controls on advances against food grains, groundnuts, vegetable oils, etc. in the context of the rising trend of prices. A directive issued on February 8, 1964 reduced the ceiling limits on advances against paddy and rice (including those against warehouse receipts for the year 1964) to 90 per cent of the credit levels maintained by the individual banks during the corresponding period in 1962. A secondary ceiling was also fixed for advances other than those against warehouse receipts at 90 per cent of the 1962 level. The exemption from ceilings of advances against warehouse receipts issued by new warehouses opened by Central and State Warehousing Corporations since April 1, 1962 was further extended to advances against warehouse receipts issued by warehouses opened since January 1, 1961. As regards credit against wheat, margins of 25 per cent for advances against warehouse receipts and of 35 per cent for advances other than those against warehouse receipts were imposed in April. Further, the ceiling limit for advances was fixed for each two-month period from May-June 1964 at 80 per cent of the level of advances maintained in the corresponding period of 1962. In August, the margin requirements for advances against warehouse receipts covering food grains were raised from 25 per cent to 40 per cent and that for other advances, from 35 per cent to 50 per cent. Also, the ceiling limits for advances against other food grains (excluding paddy and rice and wheat) were reduced for the year 1964 from 100 to 90 per cent of the levels in the corresponding period of 1962.

In March 1964, the Reserve Bank raised the margin for advances against groundaut from 45 to 50 per cent and reimposed ceiting initiats for the two-month period of March-April 1964 at 130 per cent of the average credit level in the corresponding period of 1963 and at 120 per cent for each subsequent two-month period. In July, a margin was imposed on advances against vecetable oils including vanaspari at 50 per cent, while that in respect of 'other oilseeds' (excluding groundaut and cotton seed) was raised from 40 per cent to 50 per cent. Bank advances against soya bean oil under PL. 480 agreement,

Deposit Insurance Corporation

The Deposit Insurance Corporation was established on January 1, 1962 by an Act of Parliament. The Corporation has been set up with the object of giving a measure of protection to depositors, in particular the small depositors, from the risk of loss of their deposits in the event of a bank? inability to meet its liabilities. Under the scheme, all functioning commercial banks (covered by the Basking Companies Act, 1949) are registered as insured banks, their number being 205 at the end of September 1964. The extent of insurance cover provided by the Corporation is, for the present, fixed at Rs. 1,500 in respect of all the deposits of a depositor of the Corporation and in the same right in each bank. The deposits of the Central and State Governments, foreign Governments and banking companies are not, however, covered by the scheme. The Corporation has a paid-up capital of Rs. 1

FINANCE 203

crore which is held by the Reserve Bank of India. The Deposit Insurance Fund of the Corporation as on the December 31, 1963 amounted to Rs. 2.03 crores.

The Corporation's lability for the insured deposits under Section 16 of the Deposit Insurance Corporation Act, 1961 has so far arisen in respect of eight banks of which one bank was ordered to be wound up by the Calcutta High Court and the remaining were amalgamated with other banks under schemes sanctioned by the Central Government. Claims in respect of the insured deposits of five of these banks were fully met during the year and those relating to the insured deposits of the other three banks during 1963. Part repsyments were received by the Corporation during the year towards some of the claims already me.

Banking Legislation

During the year, there was no fresh development in regard to banking legislation. The Banking Laws (Miscellaneous Provisions) Act, already referred to in INDIA-1964, came into force with effect from February 1, 1964.

Industrial Development Bank of India

The Industrial Development Bank of India (IDBI) was established on July 1, 1964, in terms of the Industrial Development Bank of India Act, 1964. It is both an apex institution, co-ordinating the operations of other institutions providing term finance to industry, and an agency providing direct financial assistance to industrial units by filling in the gaps that exist after taking into account the assistance available from the other institutions. It thus complements and suppotements their operations. The Bank has been conceived not merely as a financing agency but also as a developmental agency, to locate and fill gaps in the industrial structure. Its statute has been designed to provide it with adequate resources and considerable operational flexibility. It is a wholly-owned subsidiary of the Reserve Bank of India, and the management and direction of its affairs vest in a Board of Directors which is the same as the Central Board of Directors of the Reserve Bank.

The functions of the IDBI can be divided into two broad groups: (i) assistance to other financial institutions and (ii) direct assistance to industrial concerns either on its own or in participation with other institutions.

The former function is to be performed mainly by refinancing term loans and medium-term export credits granted by banks and other financial institutions (viz., IFC, ICIT, State financial corporations, including Madras Industrial Insustment Corporation and others notified by the Central Government for the purpose) to industrial concerns and by subscribing to the shares and bonds or debentures of the other financial institutions. The Refinance Corporation for Industry Ltd. (RCI) which was providing refinance to banks and State financial corporations was merged with the IDB1 on September 1, 1964 as provided in the IDB1 Act. The IDB1 now operates all the three schemes of RCI, viz., (1) refinancing term loans to industrial concerns on more liberal terms as regards amount and period (ii) refinancing export credits, with, unlike RCI, no ceiling, and (iii) acting as the agent of the Government of India for the guarantee of loans made by specified financial institutions to colliery unlist in the private sector.

The IDBI can provide direct financial assistance to industrial concerns in diverse ways, viz., granting loans, underwriting as well as purchasing shares and bonds, and guaranteeing loans and deferred payments. It may also secept discount or rediscount bills of exchange and promissory notes of industrial concerns.

The statute of the IDBI provides for the setting up of a special fund to be known as "Development Assistance Fund", to be utilised, with the prior approval of the Central Government, for providing assistance to industries

204 INDIA 1965

justifying special assistance owing to their importance to the economy as a whole

The authorised capital of IDBI is Rs. 50 crores. The Reserve Bank may raise it to Rs. 100 crores with prior Government approval. The issued capital, initially Rs. 10 crores, may also be increased by the Reserve Bank. This has been supplemented by a 30-year interest-free loan of Rs. 10 crores from Government, Government may grant further loans on the terms and conditions as may be agreed upon. IDBI may also raise resources by selling bonds, with or without Government guarantee, obtaining deposits from the public for periods of not less than 12 months on terms approved by Reserve Bank, borrowing from the Reserve Bank for periods up to 90 days for short term and up to five years for medium term requirements, and borrowing from the National Industrial Credit (Long-term Operations) Fund set up by the Reserve Bank under an amendment of its statute effected simultaneously with the passing of the IDBI Bill. IDBI may also acquire resources by borrowing from any other source with Government approval, including amounts in foreign currency from institutions in foreign countries, and by receiving gifts, grants, donations or benefactions.

The role of the Development Bank extends beyond the provision of financial and other type of assistance to industrial concerns. It can undertake promotional activities like marketing, investment research surveys, and technoceonomic studies, and give technical and administrative assistance to any industrial enterprise for promotion, management or expansion. It has thus been assigned a nositive role in the process of industrialisation.

Agricultural Refinance Corporation

The Agricultural Refinance Corporation has been set up under the Agricultural Refinance Corporation Act, 1963, for granting medium and long-term credit by way of refinance or otherwise, for the development of agriculture and for matters covering agriculture, animal husbandry, dairy farming, pisciculture and poultry farming.

Under the Act, institutions which can avail of refinance facilities from the Corporation are (i) central land mortgage banks (ii) State cooperative banks, (iii) sheduled banks and (iv) co-operative societies (other than a central land mortgage bank or State cooperative bank) approved by the Reserve Bank in this behalf. The Corporation is empowered to grant loans and advances by way of refinance or otherwise to the eligible institutions and to subscribe to debeatures floated by them. The loans and debentures should be repsyable within a period not exceeding 25 years and should be guaranteed by the Government as to the repayment of principal and payment of interest. However, the Corporation may wave the requirement of Government guarantee in cases in which adequate collateral security is available. For the time being the long-term assistance is restricted to a maximum period of 15 years and in exceptional cases to 20 years on ments. The Corporation works in close collaboration with the Reserve Bank of India.

The Corporation is mainly a refinancing agency concerning itself only with major projects for agricultural development which cannot be satisfactorily financed either by central land mortgage banks or apex co-porative banks, within their existing framework either on account of the quantum of finance involved, or the terms of repayment. The schemes that may be considered by the Corporation will have to be compact ones, economically paying and susceptible of close and intensive supervision. The assistance from the Corporation may be available for schemes such as (a) financing of the re-clamation and preparation of land, so that in particular, facilities for irrigation are fully utilised, (b) financing the development of special crops such as arecannt, occount, cashewmut, cardamom, orredards, vineyards, etc., (c) development of mechanised farming, use of electricity through tube wells, pumpsets, etc. Among other business that the Corporation may transact is the

FINANCE 205

guaranteeing of deferred payments in connection with the purchase of capital goods from outside India by eligible institutions.

The Agricultural Refinance Corporation Act provides for the Corporation an authorised capital of Rs. 25 crores which is divided into 25,000 fully paidup shares of Rs. 10,000 each. In the first instance, 5,000 shares of Rs. 5
crores have been issued and fully subscribed for by the shareholders as
follows: (1) The State co-operative banks and central land mortgage banks
—Rs. 135.3 lakhs (ii) The scheduled banks, Life Insurance Corporation and
other insurance and investment companies—Rs. 68.8 lakhs and (iii) Reserve
Bank of India—Rs. 295.9 lakhs (Rs. 250.00 lakhs under Sec. 5(2) (a) and
the balance under Sec. 5 (4) of the Agricultural Refinance Corporation Act).

According to the Act, the shares are guaranteed by the Central Government both as regards repayment of principal and payment of a minimum annual dividend which has been fixed at 4 1/4 per cent in the case of first issue. The shares are treated as trustee securities and also as approved securities for the purpose of the Insurance Act, 1938 and the Banking Companies Act, 1949. The Government of Iodia have given an interest-free loan of Rs. 5 crores to the Corporation the repayment of which will commence after 15 years, i.e. from 1978. Thus the total secources immediately available for investment in long-term projects are of the order of Rs. 10 crores. The Corporation is also authorised to raise its resources by accepting deposits for periods exceeding twelve months and by issuing bonds and debentures. The maximum borrowang power of the Corporation is limited to 20 times is paid-up capital and reserve fund. With a view to enabling the Corporation to increase its working capital, provision has been made for the Reserve Bank to keep with the Corporation the dividend accruing on shares held by it as interest-free special deposit for a period of 15 years.

The management of the Corporation vests in a Board of Directors consisting of 9 persons including the Managing Director. The Deputy Governor of the Reserve Bank of India, in charge of Agricultural Credit, is the Chairman of the Board. Other directors include three perspensitatives of the Government of India, a representative of the Reserve Bank, one representative each from (i) central land mortage banks (ii) State co-operative banks and (iii) scheduled banks, Life Insurance Corporation, and insurance and investment commanies

Up to the end of December 1964, the Corporation had sanctioned refinance for five schemes of agricultural development involving a total financial outlay of Rs 21.83 crores; of the total outlay, the Corporation's financial commitment is of the order of Rs 1.8.0.3 crores and the rest of the amount (Rs 3.80 crores) would be met by the respective State Governments. Four of these five schemes relate to reclamation and development of land (2.21 lakh hectares) in Andhra Pradesh and Madras States and one scheme envisages development of occonut plantations (810 hectares) in Orisas State. Several other schemes of agricultural development are under consideration of the Corporation

CORPORATE SECTOR

The total number of joint stock companies at work in India on November 30, 1964 was 26,395 accounting for a total paid-up capital of Rs. 2,482.1 cerores. Of these, the number of public and private limited companies was 5,968 and 20,427 with paid-up capital of Rs. 1,147.7 crores and Rs. 1,334.4 crores respectively. The total number of companies limited by guarantee and associations not for profit was 1,160. The following table shows the number and paid-up capital of Rs. 1,160. The following table shows the number and paid-up capital of the companies at work at the end of March 1951, 1956, 1961. 1964 and November 1964.

TABLE 101 COMPANIES AT WORK

(Paid-up capital in crores of rupees)

	Companies with share capital										
Year ending March	P	ablic	Pro	vate	To	limited by guaran-					
	No.	paid-up capital	No.	paid-up capital	No.	paid-up capital	and associa- tions not for profit				
1951 1956 1961 1964* 1964* (November)	12,568 9,565 6,702 5,956 5,968	566-5 690-4 948-2 1,130-0 1,147-7	15,964 20,299 19,447 20,046 20,427	208-9 338-8 870-3 1,258-9 1,334-4	28,532 29,874 26,149 26,002 26,395	775·4 1,024·2 1,818·5 2,388·9 2,482 1	1,123 1,394 1,169 1,162 1,160				

Since April 1962, the number of companies at work recorded a continuous increase. Thus the gradual decline in the total number of companies at work noticed since 1956, as a result of the policy of striking off of moribund companies pursued by the Government, was arrested.

New Registrations

Between April and November 1964, 866 new companies with a total authorised capital of Rs. 237.89 crores were registered. Of these, 124 companies were public limited and 742 private limited, having an authorised capital of Rs. 94.59 crores and Rs. 143.30 crores respectively.

The following table shows the number of companies registered in different regions during the five years ending 1964 and between April and November 1964.

TABLE 102
REGION-WISE TRENDS IN NEW REGISTRATIONS

Region	1959-60	1960-61	1961-62	1962-63	1963-64	April- November 1964
Eastern .	 459	477	428	388	294	252
Western	 318	431	414	371	340	225
Northern	242	323	381	343	335	218
Southern	 433	452	391	395	258	171
TOTAL	 1,452	1,683	1,614	1,497	1,227	866

Distribution

The following table shows the State-wise distribution of companies at the based on the location of their registered offices on March 31, 1964 and the new companies floated during the period April to November, 1964.

TARE R 103

STATE-WISE DISTRIBUTION OF COMPANIES

State/Unio	n Territ	огу				Number of	Companies registered during April-November 1964		
						companies as on March 31, 1964	Number	Authorised capital (in lakhs o rupees)	
Andhra Prac	lesh					471	35	1,326	
Assam						380	11	237	
Bihar						338	9	24	
Gujarat						921	31	473	
Kerala						1.032	18	214	
Madhya Pra	desh					349	11	18	
Madras						3,018	98	1,449	
Maharashtra						5,265	175	8,82	
Mysore						676	20	1,53	
Orissa .						221	5	2	
Punjab .						842	32	16	
Raiasthan		• • •				410	15	29	
Uttar Prades					:.	1.050	38	72	
West Bengal						8,811	227	2.810	
Andaman &	Nicohai	r Island				1			
Delhi	rescoul	. Islanic			••	2,185	132	5.04	
Goa					-:-	11	8	14	
Himachal Pr	adesh		**		• • • • • • • • • • • • • • • • • • • •	8	ĭ	10	
Малириг		:				6		1 -	
Tripura	٠.	.:				7	_	i	
pu.u	٠	•••	••	••	•				
	TOTAL					26,002	866	23,78	

Government Companies

One hundred and eighty four Government companies, (i.e. companies in which the Central or a State Government or both own not less than 51 per cent of the share capital) were at work at the end of November 1964 with a paid-up capital of Rs. 970.8 crores.

Table 104 gives the number and paid-up capital of Government companies at the end of March, 1951, 1956, 1961, 1964 and November 1964.

TABLE 104
GOVERNMENT COMPANIES

Year	ending	Marci	h			Number	Paid-up capital (in crores of rupees)
1951				 	 	 36	26 3
1956				 	 	 61	66.0
1961				 	 	 142	547.0
1964*				 	 	 176	960 7
1964 (N	ovemb	er)*		 	 	 184	970.8

The table given below shows the State-wise distribution of Government companies based on the location of their registered offices. The five Government companies in Bihar account for 59.7 per cent of the total paid-up capital of all Government companies at work on March 31, 1964. Of these, the share of Hindustan Steel alone comes to 46.6 per cent

TABLE 105
STATE-WISE DISTRIBUTION OF GOVERNMENT COMPANIES (1964)

State/Union	Territo	ory			Number	Paid-up capital (in crores of rupees)	Percentage of total paid-up capital
Andhra Pradesh .					6	7 .23	0.75
Assam (including Ma	nipur a	nd Tra	(sruc	- 1	7	1.42	0.15
Bihar	٠	'			5	574 47	59.79
Gujarat					4	2 16	0.22
Jammu & Kashmir					3	0.08	0.01
Kerala					19	17 42	1.81
Madhya Pradesh .			-		6	41.68	4.34
Madras					4	85.07	8.86
Maharashtra .					15	40 05	4 17
Mysore					16	44.04	4 58
Onssa .					46	5 09	0.53
Punjab (including Hir	nachal	Prades	h)	. 1	5	0 73	0 08
Raiasthan				- 1	5	. 2.02	0.21
Uttar Pradesh					5	1 60	0 17
West Bengal					9	21.40	2 23
Deihi					23	116,29	12.10

The following table shows the ownership pattern of Government companies at work at the end of March 1964. Out of the total paid-up capital of Rs. 960.7 crores, Rs. 859.6 crores, i.e., about 89.5 per cent, was owned by the Central Government.

TABLE 106
OWNERSHIP PATTERN OF GOVERNMENT COMPANIES (1964)

Type of Companies	Number	Paid-up capital (in crores of rupees)	Percentage of total paid-up capital
Central Government Central and State Governments	43 /	859·58 21·90	89 47 2·28
Central and State Governments and private collaboration Central Government and private interests State Governments	8 5 50	27 00 4 · 23 45 · 33	2·81 0 44 4 72
6. State Governments and private interests	67	2 71	0.28
TOTAL	176	960 - 75	100 00

INSURANCE

Public and Private Insurance

Since September 1, 1956, when the Life Insurance Corporation of India was established, life insurance busness in India is transacted by the Corporation and, in a restricted sphere, by the Posts and Telegraphs Department of the Government of India and by certain State Governments.

Fire, marine and miscellaneous classes of insurance business are transacted both by the Indian insurance companies and by foreign insurance companies operating in India. In addition, the Life Insurance Corporation and certain State Governments are also transacting such business.

State-run Insurance Schemes

The Governments of Andhra Pradesh, Jammu and Kashmir, Kerala, Madhya Pradesh, Mysore, Rajasthan, and Uttar Pradesh are transacting life insurance business, the benefits of which are restricted to their employees. With effect from September 1, 1956, the Life Insurance Corporation of

' FINANCE

289

Inoxa acquired the excusive privilege of carrying on life insurance business in India, but, in terms of clause (f) of Section 44 of the Life Instruce Corporation Act, the State Governments are enabled to carry on compulsory life insurance of their employees. The Governments of Gujiarat and Maharashtra have an Insurance Fund for the insurance of all types of Government property in their commercial and industrial undertakings. The Government of Kerala is transacting fire and miscellaneous (motor) insurance business while the Government of Mysore is transacting miscellaneous (motor) insurance business.

Insurance Association of India

With the nationalisanou of life insurance business in India, the Life Insurance Council of the Insurance Association of India and its Executive Committee have ceased to function. The membership of the General Insurance Council of the Insurance Association of India is confined to insurers carrying on general insurance business. The Executive Committee of the Council has evolved a code of conduct tor observance by general insurers with the object of eliminating various alleged malpractices of rebating and payment of excessive commission. With a view to tightening control over general insurance business, the Executive Committee has recommended, inter alid, certain standards of solvency and the minimum departmental reserves to be maintanned by insurers on a voluntary basis.

The Executive Committee has set up an administrative machinery to administer the code of conduct, The Chairman of the Executive Committee

is the head of the organisation.

Another wing of the Association is entrusted with the regulation and control of the tariff structure in this business. The authority for this purpose is the Tariff Committee, which functions through four Regional Councils.

Compulsory Reinsurance

The Insurance Act, 1938 was amended by the Insurance (Amendment) Act, 1961 which came into force on April 1, 1961. Provision has been made therein (a) for compulsory reinsurance with approved Indian reinsurers by every insurer of such percentages, not enceding 30 per cent, of his business, as may be specified by the Central Government, and (b) for constituting an Advisory Committee which has to be consulted by the Central Government before specifying the percentages of business to be reinsured and the proportions of the reinsurance business to be allocated among the approved reinsured.

GENERAL INSURANCE

Insurance Companies

On December 31, 1964 there were 72 Indian insurers and 65 non-Indian insurers registered under the Insurance Act, 1938 for transacting various classes of general insurance business as shown below.

TABLE 107 NUMBER OF INSURANCE COMPANIES

Class or classes of insur which registere		busin	ess for	Indian	Non- Tota	
				 3	8	11
Marine only .				 11*	4	15
Miscellaneous only				 8	3	11
Fire and marine only				 _	3	3
Fire and misc, only				 7	7	14
Marine and misc. only				 -		
Fire, marine and misc.				 43	40	83
	Tor				77	127

^{*}These insurers are registered for marine (country craft) insurance business only.

210 INDIA 1963

Besides, the Life Insurance Corporation of India is also resistered under

the Act for the classes of life and miscellaneous insurance business.

The following table gives the summary of fire, marine and miscellaneous insurance business of Indian insurers in respect of their world business and of the non-Indian insurers in respect of their business in India for the year

1963. TABLE 108

GENERAL INSURANCE—BUSINESS STATISTICS

	Ind	an Insur	DER	Non-Indian Insurers		
A Comment	Fire	Marine	Miscelia- neous	Fire	Marine	Mascella- meous
Premium less reinsurances Claims under policies less rein-	16-92	8-16	21 - 72	4-10	2.43	3 · 58
surances	7-54	5-48	12-15	1-10	1 - 22	1.57
Net commission	2-90	0-48	3 - 35	0 08	0 08	0.38
Expenses of management	4-10	1-66	4-52	1.80	0.77	1.15

The following table shows the gross premium written direct by, and the net premium income of, insurers operating in India for the year 1963. TABLE 109

GENERAL INSURANCE-PREMIUM INCOME

G		ross Prem written dur		Net Premium income			
Class of insurance business	Indian		Non- Indian Insurers	Indian	Insurers	Non- Indian Insurers	
	Inside India	Outside India	Inside India	Inside India	Outside India	Inside India	
Fire	12 46 8 03 17 76	2.08 1.89 6.10	6·36 3·53 4·43	9·26 5·38 15 36	7-66 2-78 6-36	4·10 2·43 3·58	
TOTAL	38 25	10-07	14-32	30-00	16-80	10-11	

Assets and Investments

The total assets of the general insurance business of Indian insurers as on December 31, 1963 amounted to Rs. 90,22 crores as against Rs. 82.03 crores at the end of 1962 and Rs. 72.69 crores at the end of 1961.

The assets as on December 31, 1963 were invested as follows:

Central and Sta	da Gora			tree					(Per cent
								• •	
Indian municip	al, port	and m	iprover	ment to	ust socu	mitics			0.3
Shares and deb	entures o	of Indi	an com	noanies					36 9
Foreign govern	ment sec	urities							2.0
Agents' balance	s. outsta	nding	premiu	ms and	d amou	nts due	from a	other	
insurers									22-4
Deposits, cash	and stan	ıp.							18-0
Other assets		٠							11-6
					To	TAL			100-0

LIFE INSURANCE

The Life Insurance Corporation of India came into existence on September 1, 1956, the day notified for this purpose in the Life Insurance Corporation Act, 1956. The Corporation took over all the assets and liabilities appertaining to the controlled business of 245 insurers, including three State Insurance Departments.

The Corporation submitted an interfm report on its activities on Augast 5, 1957, which covered the period up to hate 1957. This was followed by the first statutory report which related to the period of 16 months from September 1, 1956 to December 31, 1957. The Corporation which adopted the calendar year from 1958 to the end of 1961 has thereafter decided to adopt the financial year.

On March 31, 1964, the Corporation had 36 divisional offices, 379 branch offices, 149 sub-offices and 183 development centres.

New Business

During the year ending March 1964, 17.51,217 proposals were received for assurances amounting to Rs. 757.80 crores and 16.46,291 policies were issued (being 94.0 per cent of the proposals received) assuring Rs. 702.76 crores. The figures for the previous accounting period of 15 months were 19.42,062 proposals for Rs. 838.75 crores and 17,67,544 policies assuring Rs. 745.96 crores.

A total of 5.85,143 policies (being 35.7 per cent of the total new policies in India) assuring Rs. 209.40 crores (being 30.2 per cent of the total new

sums assured in India) were issued in the rural areas.

During the same period 7,20,777 policies (44.0 per cent of the total policies issued in India) assuring Rs. 164.87 crores were issued under the non-medical schemes.

The following table shows the comparative figures of new business transacted during the last five accounting periods.

' TABLE 110

LIFE INSURANCE—NEW BUSINESS

	In I			Out of	India	Total		
Year	Year		Sum assured	Number of policies	Sum assured	Number of policies	Sum assured	
			(Rs. crores)		(Rs. crores)		(Rs. crores)	
1959 .		11,43,387	419-70	7,912	9.47	11,51,299	429 17	
1960		12,49,821	487 84	7,736	9.70	12,57,557	497 54	
1961		14,61,608	598-79	8,056	10-03	14,69,664	608 - 82	
1962-63*		17,58,046	734-72	9,498	11.24	17,67,544	745-96	
1963-64**		16,37,759	692-55	8,532	10.21	16,46,291	702-76	

Total Business in Force

The following tables gives the business in force at the end of each of the last five accounting periods. The figures include the business under the Janata Policy Scheme.

^{*}Fifteen months ending March 31, 1963.

^{**}One year ending March 31, 1964.

TABLE 111 LIFE INSURANCE—TOTAL BUSINESS

Business in force on		In la	adsa	Out of	Indu	Total		
		Number of policies	Sum assured	Number of policies	Sum assured	Number of policies	Sum assured	
		(lakhs)	(Rs.	(lakhs)	(Rs.	(lakhs)	(Rs. crores)	
31-12-1959		66-73	1,855	2 56	103	69 - 29	1,958	
31-12-1960		74 - 56	2,176	2.57	109	77-13	2,285	
31-12-1961		83 - 41	2,623	2.40	115	85-81	2,738	
31-3-1963		92-67	3,051	2-26	114	94.93	3,165	
31-3-1964		101 - 19	3,458	2 09	113	103 - 28	3,571	

Foreign Business

The Corporation transacts new business in Aden, Fiji, Hong Kong, Kenya, Malaysia, Mauritius, Tanzania, Uganda and the United Kingdom.

have the control of t

Financine of Housine Schemes

During the year, loans amounting to Rs. 12.65 crores were advanced to State Governments for financing various bousing schemes. A sum of Rs. 4.28 crores was advanced to Co-operative Housing Finance Societies in different States.

Other schemes for financing housing include (i) loans to co-operative housing societies formed by employees of the Life Insurance Corporation, (ii) loans to public limited companies for providing houses to their employees, and (iii) loans to co-operative housing societies of employees of public limited commanies.

During the period, 33 new co-operative housing societies were formed by the employees of the L.L.C. at several centres, bringing the total number to 95 at the end of March 1964. So far, a sum of Rs. 108.74 lakhs has been sanctioned to 24 of these societies.

The 'Own Your Home' scheme came into operation from January 1, 1964 at 26 centres. From April 1, 1964 it was extended to 30 more centres During the year 39 loans amounting to Rs. 10.85 lakhs were granted to policy-holders for construction of houses, out of which 11 loans amounting to Rs. 20.2 lakhs were under the 'Own Your Home' scheme.

The Corporation has also introduced a scheme from March 1, 1964, for grant of loans to individual employees of the Corporation for purchase or construction of houses. No loan was sanctioned under this scheme during the year.

The total assistance given by the Corporation to housing development in India by way of loans to State Governments and co-operative housing finance societies and loans under other schemes up to March 31, 1964 amounted to Rs. 62.78 crores.

Investments

The total book value of the investments of the Corporation at the end of March 1964 amounted to Rs. 764.98 crores. Of this, the total book value of the investments pertaining to the general business was Rs. 10.21 lakhs, PINANCE

to capital redemption business Rs. 3.95 lakhs, to annuity certain business Rs. 139,14 lakhs and to life business Rs. 765.45 cores.

The break-up of the investments pertaining to the life business of the Corporation on March 31, 1964 is given in Table 112.

TABLE 112 L.L.C. INVESTMENTS

(As on March 31, 1964)

(in lakhs of runees)

	In India	Out of India
Central & State Government and other approved securities	492,81 81	_
Municipal securities not included above	68 62	_
Foreign Government, Municipal, etc., securities including loans to such authorities	_	15,58 17
Shares and debentures	143,48-31	38 38
Total stock exchange investments	636.98 - 74	15,96-55
Loans to State Governments for housing schemes	44,98-98	,
Loans to a State Government for water supply scheme	60 00	_
Amount due from State Governments in respect of the con-		
trolled business taken over	4,97 61	_
Loans to Municipal Committees guaranteed by Government	2,16 49	
Loans to apex co-operative housing finance societies guaran-	-,	
teed by Government	11.96-68	
Loans to co-operative sugar factories guaranteed by Govern-		
ment	1,60 00	_
Loans to industrial estates guaranteed by Government	6.14	_
Fixed deposits guaranteed by Government	3,50 00	
Contributions to the initial capital of the Unit Trust of India	75 00	_
Total stock exchange investments and loans & deposits guaran-		
teed by Government and contribution to the initial capi-		
tal of U.T.I	707,59 64	15,96.55
Loans on mortgage of property	9,65 20	8 68
House property	29,15-42	99.33
TOTAL	746,40-26	17,04 56



-that's the MF 'stay first' philosophy

People get hit on the head by apples every day.

It takes a head like Isaac Newton's to make a profit out of it,

Same with baths and Archimedes, stale cheese

and Fleming, weight transfer and Harry Ferguson. The Massey-Ferguson weight transfer system came about as the result of years of research

into tractors and the jobs they do.

Massey-Ferguson intend to be first with the next
big advance in mechanised farming, too.

In order to ensure this, they spend millions
on development and research

throughout the world.

Hush! There's an apple dropping somewhere.

Massey-Ferguson



CHAPTER XVI

AGRICULTURE

About 70 per cent of the people in India are dependent on land for their living. Agriculture and allied activities account for nearly a half of the country's national income. It supplies raw materials for some of the major industries such as cotton and jute textiles and sugar and provides a large proportion of the country's exports. India ranks first in the world in the production of groundnuts and tea and enjoys a virtual monopoly in the production of lac. It is the second largest producer of rice, jute, raw sugar. rapeseed, essamum and castorseed.

LAND UTILISATION

The total geographical area of the country is 32.63 erore hectares. Land utilisation statistics are available for 29.88 crore hectares or 91.6 per cent of the total area. The following table gives details of land utilisation in India for 1950-51 and 1961-62.

TABLE 113

(in lakh hectares)

							1950-51	1961-62*
Total geographical area							3,262 - 9	3,262 - 9
lotal reporting area		••	••		• •		2,842-9	2,988 · 1
Forests		••					404-6	557-6
Not available for cultiva						Ī		
(i) Land put to non-(ii) Barren and uncul	agracul tivable	tural u	906	••	:.	:	112·1 363·0	144 · 1 344 · 8
(#) Danied and direct		and the	••			٠,		
				Tota	AL.		475 · 1	488-9
Other uncultivated land	exchid	ing fall	ow lan	ds-		ľ		
 Permanent pastur 	es and	grazin	g land	·			66.8	139 - 2
(ii) Land under tree of		nd gro	res				198 - 3	56.7
(iii) Cultivable waste	••	• •	• •	••	••		229 - 4	181 - 3
				Tota	AL		494 - 5	377 - 2
Fallow lands-						Ì		
(f) Current fallows		••				(106 8	107 - 3
(il) Others	••	••	• •				174-4	105 - 6
				Tot	AT.	[281-2	212 - 9
•								
Not area sown							1,187-3	
Net area sown Area sown more than Total cropped area				::	··		1,187-3 131-5 1,318-8	1,351 - 6

Irrigated Area

Of the total area under cultivation, nearly 18 per cent is irrigated. During the period 1950-51 to 1961-62, the net irrigated area increased by 39 lakh hectares as shown in the following table.

^{*}Provisional.

TABLE 114 AREA UNDER IRRIGATION

(in lakh hectares) 1050-51 1960-61 Increase or Source decrease Canals 82 · 96 36 · 02 59 · 89 104 81 45-73 72-84 +21·85 +9·71 +12·95 Tanks ... 29 54 24 - 28 -5.26 Other sources 208-41 TOTAL 247-66 +39-25

The two outstanding features of agricultural production in India are the wide variety of crops and the preponderance of food over non-food crops. Table 115 shows the area under major crops in 1950-51, 1955-56, and 1960-61 to 1963-64.

TABLE 115 AREA UNDER PRINCIPAL CROPS

				(th	thousands	nectares)
Crop	1950-51	1955-56	1960-61*	1961-62*	1962-63*	1963-64**
Rice	30,810	31,521	33,567	34,256	34,934	35,474
Jowar	15,571	17,362	17,273	17,798	18,021	18,174
Вана	9,023	11.338	11.424	11,057	10,800	10,810
Maize	3,159	3,696	4,360	4,493	4,607	4,546
Ragi	2,203	2,307	2,322	2,367	2,316	2,364
Small millets	4,605	5,335	4,897	4,768	4,693	4,614
Wheat	9,746	12,367	12,969	13,520	13,657	13,305
Barley	3,113	3,418	3,223	3,315	3,022	2,794
TOTAL CEREALS	78,230	87,344	90,035	91,574	92,050	92,081
Gram .	7,570	9,779	9,496	9,544	9, 177	9,242
Tur .	2,181	2,287	2,390	2,351	2,418	2,418
Other pulses .	9,340	11,150	11,408	11,790	12,364	12,108
TOTAL FOODGRAIN	97,321	1,10,560	1,13,239	1,15,259	1,16,009	1,15,849
Potatoes	240	280	369	370	411	398
Sugarcane	1,707	1,847	2,343	2,423	2.280	2,214
Black pepper	80	89	103	102	102	102
Chilies .	592	604	619	614	629	639
Ginger	1 17	16	18	18	21	21
Tobacco	, 357	410	400	421	416	397
Groundnut	4,494	5,133	6,257	6.422	6.864	6,804
Castorseed	555	574	420	443	435	449
Sesamum	2,204	2,293	2,169	2,245	2,488	2,343
Rape and mustard	2,071	2,556	2,871	3,140	3,108	3,004
Linseed	1,403	1,529	1,794	1,964	1,899	1,954
Cotton	5,882	8,086	7,637	7,719	7,845	7,919
Jute	571	704	612	923	851	862
Mesta	N A	234	279	389	379	385
Tea .	314	316	331	333	NA.	N.A.
Coffee	91	101	114	NA	NA.	N.A.
Rubber	58	70	129	140	144	N.A.
Coconut	622	647	717	722	801	N.A.

Seasons

There are two well-defined crop seasons: (i) kharif and (ii) rabi. The major kharif crops are rice, jowar, bajra, maize, cotton, sugarcane, sesamum and groundnut. The major rabi crops are wheat, barley, gram, linseed,

^{*}Partially revised.

^{**}Final estimates.

N.A.-Estimates not available.

rape and mustard. The seasons and duration of principal crops are shown below

TABLE 116

					CROI BEASON	
Crop					Season	Duration*
Ricet					Winter Autumn	5½ —6 months 4 —4½
					Summer	
Wheat					Rabi	E E1 "
Jowar	* *	• •	• •			
JOWSE	* *	• •	• •		Kharif	41 -5 "
					Rabi	415 " 21 "
					Zaid Kharif	24 "
Bajra	* *				Kharaf	141
Maize			• •		Kharif	44} "
Ragi					Khartí	31
Barley					Rabi	5 - 5} ,,
Gram					Rabi	6
Sugarcan	ne				Perennial	1012 ,,
Sesamun	n				Kharif	34 -4
					Rabi	15" "
Grounds	nut				Kharif Early	4 -41
					Late	41-5
Rape and	d mus	stard			Rabi	4 5 ;;
					Zaid Rabi	4
Linseed					Rabi	5 51
Castor					Kharif Early	6 ,,
					Others	8 "
Cotton					Kharuf Early	4 7
					Late	7 -8 ::
Tobacco					Kharif	
Jute					Kharif	6 4 "
June .				<u> </u>	Rijain	10 -/ ,,

Production

The year 1963-64 was the third year in succession marked by adverse weather conditions over extensive areas in the country. Nevertheless, the overall agricultural production showed an increase of about 2.4 per cent as compared to the preceding year. The total production of foodgrains was higher by about 10 lakh tonnes than in 1962-63. The production of rice registered an increase of 46 lakh tonnes reaching the new high level of 3.65 crore tonnes during 1963-64. The production of all other food grains except small millitest, declined, the worst affected being wheat and gram. The production of groundnut touched a new record of 53 lakh tonnes though the overall production of migro oisseeds remained practically at the same level of 71 lakh tonnes as in 1962-63. The production of cotton, just and sugarcane also registered significant increases. Table 1173 shows the production

*Denotes the number of months the crop is on land †Seasons for rice in different States are known by different names. These are in

	or rice in different States are known by	y different names.	inese a	re indicated
below.				
Assam	Autumn or Ahu or Aus	Gujarat and		
	Winter or Salt or Bao	Maharashtra	1	Early
	Spring of Borro			Middle
	spring or borro			ate
West Bengal	Autumn or Bhados or Au	Madhua Pradesh		Early
West Deligas	Winter or Aman	a remaily a vince on		ate
	Summer or Borro			
Bihar	Autumn or Bhadoi	Madras	F	urst Crop
	Winter or Aghani			econd Crop
Orissa	Autumn or Bhadoi	Uttar Pradesh	E	arly
•	Winter			ate
Mysore	Winter or kharif or			
,	Kartiki crop			
	Summer or rabi or			
	Vysakhi crop			

DIÈ INDIA 1965

tion of principal crops during 1950-51, 1955-56, and 1960-61 to 1963-64 and Table 118 shows the all-India index numbers of agricultural production of the various agricultural commodities and groups of commodities for these years.

TABLE 117
PRODUCTION OF PRINCIPAL CROPS

	PRODU	CHON	OF PRIN	CIPAL C			
Crop	Unit	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64**
Rice (cleaned) .	. '000 tonnes	20,576	27,557	34,198	34,807	31,914	36,489
Jowar		5,495	6,726	9,363	7,741	9,621	9,227
Batra		2,595	3,428	3,228	3,554	3,892	3,736
Marze		1,729	2.602	4.015	4,270	4.578	4,527
Ragi		1.429	1,846	1,681	1.873	1.891	1,852
Small millets .		1.750	2,070	1,975	1,970	1.860	2,031
Wheat		6.462	8.760	10.992	12,039	10,829	9,708
Barley		2,378	2,816	2,866	3,152	2,423	1,985
TOTAL CEREALS .	. "	42,414	55,805	68,318	69,406	67,008	69,555
Gram	. "	3,651	5,418	6,324	5,827	5,343	4,478
Tur		1,719	1,861	2.081	1,339	1,592	1,292
Other pulses		3,041	3,766	4,247	4,465	4,505	4,105
Total Foodgrains	"	50,825	66,850	80,970	81,037	78,448	79,430
Potatoes		1,660	1,859	2,747	2,550	3,336	2,468
Sugarcane (cane) .		57,051	60,543	1,04,127	99,853	94,470	1,01,606
Black pepper .		21	28	28	28	26	24
Chillies (dry)		351	361	372	376	420	413
Ginger (dry)		15	16	17	17	20	20
Tobacco		261	303	312	349	366	336
Groundnut (nuts in	"						1
shell)		3,481	3.862	4.462	: 4.685	4,821	5,291
Castorseed		103	125	90	101	101	
Sesamum		445	467	321	379	464	410
Rape and mustard		762	860	1.356	1.337	1.294	
Luneard	-	367	420	395	456	433	385
Cotton (lint)		307	420	333	450	433	202
Cotton (tar)	balest	2.875	3.949	5.324	4.557	5,309	5,426
Jute (dry fibre)		3,309	4.232	4,014	6,398	5,449	5,957
		N.A.	1,162	1,140	1,706	1.697	1.819
Mesta (dry nore) . Tea	'000	275	285	321	354	N.A.	NA.
100	tonnes	413	463	341	334	N.A.	IN M.
Coffee		25	34	43	NA.	N.A.	NA.
D 11		14	23		N A.		N.A.
Coconut	crore	358	423	25 464	447	32 449	
Coconac	nuts	338	423	404	447	449	N.A.
	nets	1	(F .	1		i

TABLE 118 INDEX NUMBERS OF AGRICULTURAL PRODUCTION (Base: Agricultural Year 1949-50=100)

Commodity/Group	Weight	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64
A FOODGRAINS							
Rice	35-3	87.9	114-2	136-2	139-0	127-4	145-7
Wheat	8-5	101 1	131 3	162 7	178 3	160 4	143-8
Total cereals (1)	58-3	90-3	114 9	136-6	140.0	132-4	139-9
Gram	3-7	- 98-0	138-9	162-3	149.5	137-1	114-9
Total pulses (2) .	8-6	91-7	118-4	128-6	120-3	116 9	101-2
Total-Food grains .	66-9	90 5	115-3	135-6	137-5	130-4	134-9

^{*}Partially revised **Final estimates.

¹³⁰ kgs. each N.A.—Data not available.

(1) Includes jowar, bajra, maize, ragi, small millets and barley besides rice and wheat.

(2) Includes gram, tur and other pulses.

TABLE 118 (concid.)

Commodity/Group	Weight	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64
B. OTHER CROPS Othereds							
Groundnut Total oilseeds (3)	5-7 9-9	101·4 98·5	112·4 108·6	131-7 128-0	138·3 134·4	142·3 137·7	156·2 133·6
Fibres Cotton	2.8	110-7	153-9	203-3	170 2	201-8	206-3
Jute	1.4	106-3	135-8	121-6	193-8	165-1	180 - 5
Total - fibres (4) Plantation Crops	4-5	108-6	149-7	175-7	183-2	193-6	202-4
Tea	3·3 0·2	103·8 112·3	107·2 196·1	120-9 355-1	133·5 240·1	129·1* 278·8*	129 · 2' 278 · 8'
Rubber Total—plantation	0-1	93.8	146-1	165-3	176-3	204 8*	243 - 0
crops	3.6	104-0	113-2	135-1	140.6	139-5	140.7
Sugarcane Tobacco	8·7 1·9	113 7 97·3	119·8 112·9	173·9 116·3	163·7 129·6	154·0 136·0	165 5 125·0
(5)	15.1	110-3	120-1	155-8	150-8	149.7	151-4
Total Other Crops	33-1	105-9	119-9	147-9	149 · 2	151-0	151-8
GENERAL INDEX (All commodities)	100-0	95-6	116-8	139.7	141-4	137-2	140-5

Import of Foodgrains

The imports of wheat and rice from the USA under PL 480 Agreements of May 1960 and September 1964 continued during 1964. Wheat was also imported from Canada under the Colombo Plan and from Australia on commercial basis. During 1964, fresh agreements were also concluded for the import of rice from Burma, Pakistan, Thailand, Cambodia and the USA. During 1965 agreements have been finalised for the import of rice from Burma and Thailand.

The following table shows the import of cereals into India for 1956 and 1961 to 1964.

TABLE 119 IMPORT OF CEREALS

(in thousand metric tons)

Yea	r		Rice	Wheat and wheat flour	Other cereals	Total cereals
1956		 	 3,30	1,113	_	1,443
1961		 	 3.84	3,092	19	3,495
1962		 	 3.90	3,250	-	3,640
1963		 	 4,83	4,073	_	4,556
1964*			 6,45	5,621	_	6,266

Food Situation

The stresses and strains on the country's food economy, which had begun to be felt from the later half of 1963, continued during 1964. This was the result of a decline of nearly 30 lakh tonnes in the production of food grains in 1962-63 and a shortfall of ten lakh tonnes in the production of wheat in each of the two successive seasons during 1962-63 and 1963-64. Added to these factors was the erratic trend in the production of the other

⁽³⁾ Includes groundnut, sesamum, rape and mustard, lineced and castorseed.

⁽⁴⁾ Includes mesta.

⁽⁵⁾ Comprises sugarcane, tobacco, potato, pepper, chillies and ginger. *Provisional figures.

220 INDIA 1965

cereals. To maintain supplies and to arrest the rising prices of food grains, the Government took a number of measures including the stepping up of imports, imposing regulatory measures on trade, fixing maximum wholesale and retail prices and larger distribution of food grains through fair price shows.

Food Corporation of India

The Food Corporation of India was established on January I, 1965. The Corporation will undertake purchase, storage, movement, trasport, distribution and suc of food grains and other food stuffs. It may, with the previous approval of central flowerment, promote by sutable means the production of the central flowerment, promote by sutable means the production of the multiple of the production of the processing of food grains and other food stuffs. It may set up or assist in the settlement of the processing of food grains and other food stuffs. It may also discharge such other functions as may be prescribed or are supplemental, incliental or consequential to any of the above mentioned functions. The Corporation will be encouraged to function generally as an automomous organisation working on commercial lines. The Corporation started functioning in the Southern States and has, besides setting up a Central Office at Madras, established regional offices in Hyderabad, Bangalore, Trivandrum, Thanjavur and a sub-regional office at Vijavawada.

Price Policy

With a view to ensuring a fair price to the producer, the Government of India announced, in October 1964, prices of paddy, rice, wheat, gram, juwar, bajra and maize for the 1964-65 season. In the case of paddy, the Government announced the producer's prices of standard varieties of paddy, at which it will be prepared to purchase all paddy offered to it at the declared assembly points in each State. The prices of other varieties of paddy were determined by the State Governments in relation to the prices of standard varieties. Maximum statutory prices of paddy at assembling points, including the mills and dealers' premises were also fixed at Re. 1 per quintal higher than the producer's prices. Producer's prices of wheat for the 1964-65 season have been fixed at Rs. 45.50 to Rs. 53.50 per quintal for different varieties. For gram, the State Governments have been authorised to announce producer's prices within a range of Rs. 40 to Rs. 40.50 per guintal for the 1964-65 crop. The Government will be prepared to make purchases of wheat and gram offered to it at these prices at the declared assembling points. The State Governments have been authorised to fix prices for coarse grains. The prices would be within the range of Rs 38 00 to Rs. 38 50 per quintal for yellow variety of jowar, Rs 40.00 to Rs. 40.50 for fair average quality of bajra and Rs. 36 00 to Rs 36 50 for fair average quality of maize. The State Governments would be prepared to purchase these grains at the prices fixed by them and, if necessary, requisition them at these prices.

Agricultural Prices Commission

An Agricultural Prices Commission has been set up to advise the Government, on a continuing basis, on agricultural price policy and price structure of agricultural commodities, particularly paddy, rice, wheat, jowar, maize, gram and other pulses, sugarcane, oilseeds, cotion and jute. While recommending the price policy and the relative price structure, the Commission will keep in view (f) the need to provide incentive to the producer for adopting improved technology and for maximising production resources, and (iii) the likely effect of the price policy on the rest of the economy, particularly on the cost of living, level of wages, industrial cost structure, etc. The Commission may also suggest such non-price measures as may facilitate the achievement of the objectives of the price policy. The Commission may

recommend measures to reduce costs of marketing of agricultural commodities and suggest fair price margins for different stages of marketing. The Commission has intially been set up for a period of three years, but it may continue thereafter for as long as necessary.

DEVELOPMENT PROGRAMMES

The Third Plan provides for an outlay of Rs. 601.56 crores on programmes of agricultural production, including agricultural programmes under community development schemes, as against Rs. 260.65 crores in the Second Plan. This is in addition to the provision of Rs. 80.10 crores for co-peration and Rs. 599.34 crores for major and medium trigation projects.

The financial outlays for agricultural programmes during 1964-65 were stepped up considerably as compared to those in previous years. An outlay of Rs. 146-72 crores had been approved for the State Plans in 1964-65 but even this amount fell short of requirements of the States, plans. Accordingly, additional financial assistance totalling Rs. 15 crores was promised to the States in May 1964. An additional Central assistance of Rs. 5.85 crores was also sanctioned to some States for the acceleration of minor irrigation schemes.

The principal technical programmes for increasing agricultural production, around which intensive work is being organised, are: (i) minor irrigation, (ii) soil conservation, dry farming and land reclamation, (iii) supply of manutes and ferflisers, (iv) seed multiplication and distribution, (v) plant protection, and (vi) better ploughs and improved agricultural implements, and adoction of scientific serioultural orractices.

In view of the national emergency a new impetus has been given to agricultural development programmes. The Third Plan target for minor irrigation, soil conservation on agricultural lands and dry farming, have been stepped up. A programme for the intensification of nice production in 40 selected districts on package basis has been initiated. A dry farming programme for increasing production of milles and pulses has been undertaken. The package approach is also being extended to cotton, oilseeds and other important commercial crops. Programmes have also been launched for the intensive development of milk; meat, eggs and short-term crops.

Various measures have been taken to secure effective and continuous coordination of administrative activities at various levels, e.g. Central, State, district, block and village. At the Centre, an Agricultural Production Board was constituted in November 1963. The Board and its Committee of Secretaries meet frequently to consider important policy matters. The State Governments have set up co-ordinating Committees at Cabinet and Secretarias levels. In a number of States, Agricultural Production Commissioners or Special Secretaries have been appointed.

Minor Irrigation

During the Third Plan it is proposed to bring an area of about 51 80 lash hectares under irrigation through minor irrigation schemes as compared to 36.42 lakh hectares during the Second Plan. The total outlay on minor irrigation during the Third Plan is likely to be Rs. 250 crores. An outlay of Rs. 65 crores was provided for minor irrigation schemes during 1964-65 as compared to Rs. 50 crores in the preceding year. There regionst minor irrigation conferences held in October 1961 have recommended that all savings under agricultural production sector should be diverted to this programme and additional finances may also be provided, if necessary. Increased emphasis is being laid on the fuller utilisation of irrigation facilities already created and on the maintenance of existing irrigation works, construction of feld channels, and on surveys and investigations.

The area benefited through minor irrigation works during the first three years of the Third Plan was 25.50 lakh hectares. The achievement during

292 DUDIA 1965

1964-65 was expected at about 13.35 lakh hectares bringing the total to 38.85 lakh hectares as against the Plan target of \$1.80 lakh hectares.

Soil Conservation, Dry Farming and Land Reclamation

An outlay of about Rs. 72 crores has been provided for the execution of various soil conservation programmes as against Rs. 1.6 crores in the First Plan and Rs. 18 crores in the Second Plan. The Plan targets for contour bunding and dry farming have been raised to 47.35 lakh hectares and 101.17 lakh hectares respectively.

During the first three years of the Third Plan, 16.91 lakh hectares of agricultural land were covered by soil conservation while another 10.52 lakh agricultural faint water objected to be covered by the end of 1964-65. During 1964-65 over 200 soil conservation schemes covering 11.64 lakh hectares of contour bunding, 25.75 lakh hectares under dry farming and 82,152 hectares of ravine, saline and alkaline soils, wastelands, denuded forest areas, etc., were in progress. In addition, centrally sponsored soil conservation schemes were in operation in the catchments of river valley projects in 14 States. The programme envisaged treatment of 75,272 hectares during 1964-65, bringing the anticipated achievement since the initiation of the Third Plan to about 75.5 per cent of the Plan target. Twenty-one dry farming demonstration projects had been completed and another 22 were in progress in various States.

Under the All India soil and land use survey scheme, about 7.69 lakh hectares were surveyed during 1964-65. Nine soil survey and land use reports, covering an area of about 4.45 lakh hectares were provided to the concerned States for use in planning and execution of soil conservation programmes.

Improved Seeds

For the development and popularisation of improved seeds, it was envisaged under the Second Plan to organise about 4,000 seed multiplication farms in different States.

The area under improved seeds of food grains is proposed to be increased from 2.23 crore hectares in 1960-61 to about 8.22 crore hectares in 1965-66. The coverage is estimated to have increased from 3.36 crore hectares in 1963-64 to about 4.13 crore hectares in 1964-65. A Bill providing for the laying down of standards of quality and for making arrangements for the analysis, inspection, certification and regulation of sale of seeds, has been introduced in the Parliament.

The National Seeds Corporation distributed 6 lakh kgs. of hybrid maize seed sufficient to cover 40,469 hectares. Improved vegetable seeds were also sold by the Corporation.

Manures and Fertilisers

During 1963-64, urban compost was prepared in 2,410 urban centres and about 30 lakh tonnes were distributed. During 1964-65, the production was estimated at 33.6 lakh tonnes Schemes for the utilisation of sewage and sullage were in operation in 90 important towns and cities, utilizing about 22.2 crore gallons of sewage and sullage water per day for irrigating about 12,141 hectares.

Under the schemes being implemented for the development of local manurial resources in C.D Blocks and night soil composting in bigger panchayats about 10.9 crore tonnes of compost was expected to be produced during 1964-65. The coverage under green manuring is expected to rise from 70.82 lakh hectares in 1963-64 to 90.65 lakh hectares in 1964-65.

The demand for nitrogenous fertilisers has been steadily increasing so that it has not been possible to meet the full requirements on account of inadequate indigenous production and shortage of foreign exchange. The consumption of nitrogenous fertilisers in 1964-65 was expected to reach 5.9 lakh tonnes as against 3.9 lakh tonnes in the preceding year. The consumption of phosphatic fertilisers was estimated to rise to 1.80 lakh tonnes during 1964-65 as compared to 1.40 lakh tonnes in 1963-64.

Plant Protection and Locust Control

The Directorate of Plant Protection, Quarantine and Storage assists the States and Union Territories with technical advice, equipment, pesticides and personnel in controlling crop pests and diseases through its 14 Central Plant Protection Statones. The stations also organise intensive plant protection work in selected Gram Panchaya areas and conduct fortugintly surveys of pests and diseases in their respective areas so as to adopt prompt control measures wherever necessary.

During 1964-65, over I lakh kg. and 5,317 litrs of various pesticides were supplied and about 3,300 plant protection machines loaned to the State Agricultural Departments and farmers for fighting crop pests and diseases. The aircraft of the Directorate and of private firms sprayed over 40,469 hectares of various crops in Andhra Pradesh, Kerala, Masthya Pradesh, Maharashira, Madras, Punjab, Rajasthan and U.P. During Jun-November 1964 only four exotic locust swarms entered the country. Thereafter it remained free of swarms and creating breeding.

Intensive Agricultural District Programme

With a view to exploiting to the full the production potentialities of some favourable areas with maximum irrigation liscitities and minimum natural hazards, a scheme entitled "Intensive Agricultural District Programme" was sponsored during 1961-62 with financial assistance from the Ford Foundation. The programme has the two-fold objective of (a) increasing food production in order to meet the existing shortage as well as to provide a base for more rapid economic development and (b) demonstrating the most effective ways of increasing food production through concentration of resources, both human and material, and setting a pattern of extending such intensified agricultural programmes to other favourable areas having irrigation or assured water supply. The object is to promote the adoption of a combination of improved practices by the farmers by making available the needed wherewithal of production like credit, seeds, fertilisers, pesticides, intellements etc.

The programme, which will extend over a period of five years, will normally cover all the food crops grown in the district, emphasis being laid on major food crops like paddy, wheat and millets. It is also proposed to include livestock improvement programme and other related activities.

The scheme was launched in the first instance in seven selected districts, namely, West Godavari (Andhre Pradesh), Shahabad (Shihar), Tanajavur (Madras), Raipur (Madhya Pradesh), Ludhiana (Punjab), Pali (Rajasthan) and Alighart (U.P.). It was subsequently extended, to Alleppey and Paljhat (Kerala), Mandya (Mysore), Sambalpur (Orissa) and Surat (Gujarat). The programme was started in Burdwan (West Bengal) from the 1962-63 rabi season and in Bhandrata (Maharashtra) and Cachar (Assam) from kharif 1963-64. It has also been extended to the Union Territory of Delhi.

The yields of crops in the package districts have shown a rise. The average increase up to 1963-64 over the three-year average preceding the introduction of the programme, ranged from 4 per cent in Thanjavir to 40 per cent in Mandya in the case of rice, from 4 per cent in Hagain to 78 per cent in Ludhians in the case of wheat, from 26 per cent in Pals to 212 per cent in Aligarh for 8 per demanded from 95 per cent in Pals to 28 per cent in Aligarh for barley and from 95 per cent to 134 per cent in Surat in the case of iowar.

State Farms

224

A Central mechanised farm with an area of about 12,141 hectares was established at Suratgath in Rajasthan, in 1956. An area of 8,273 acres was sown in kharif and about 7,106 hectares in rabi during 1964-65. Extensive damage to the standing kharif crops and rabi sowings was caused by Nati Boods. Experimental schemes for poultry development, cattle breeding and horticulture are in progress.

Work on a similar mechanised farm at Jetsar in the Rajasthan canal area started during 1964-65. Cultivation operations were taken up over 1,060 hectares during the kharif season and an area of 830 hectares was sown in the rabi season.

AGRICULTURAL MARKETING

The Directorate of Marketing and Inspection carries out various schemes for (a) grading and standardisation of agricultural commodities, (b) regulation of markets and market practices, (c) marketing investigations and surveys, (d) training of personnel in agricultural marketing and (e) administration of Fruit Products Order, 1955.

Grading and Standardisation

The grading of agricultural and livestock produce is carried out under the provisions of the Agrecultural Produce (Grading and Marking) Act. 1937. The commodities for export compulsorily, graded under Section 19 of the Sea Customs Act are tobacco, sandhemp, wool, bristles, goat hair, lemongrass oil, pelmocus oil, sandaiwood oil, vetwer oil, myrobalans, walmust, chillies, cardamom, black pepper, animal casneys and vegetable oils (castor and linseed). Ouality control schemes for export of ginger, turneric, onion, garlic, pulses, potatoes, tendu leaves, senna leaves and pods and edible mushrooms have been formulated and will be introduced shortly. Grading in respect of commodities intended for internal trade is being carried out on a voluntary basis for ghee, oils, butter, cotton, eggs, wheat and wheat flour, rice, potatose, gur, fruits, honey, etc.

To provide adequate laboratory facilities for fixing grade standards for new commodities and for revising old grade standards where necessary, a Central control laboratory at Nagpur and seven regional control laboratories at Guntur, Madras, Cochin, Kanpur, Rajkot, Calculta and Bombay have been established. One more regional laboratory is likely to be set up around Delhi.

With a view to ensuring adequate return to the producer-seller for the quality of his produce 242 grading units for grading at the producer level have been set up in the regulated markets and selected marketing cooperatives in various States.

Regulation of Markets

Continuous attention is being paid to increasing the number of regulated markets in the country. Legislation for the regulation of markets are enacted in all the States except Assam, West Bengal and Kerala (excluding Malabar district). The total number of regulated markets now stands at 1,204 as against 1,305 in 1963-64.

Marketing Investigations and Surveys

A large number of surveys on the marketing of agricultual commodities has been carried out and since 1937 the Directorate has published over 130 marketing survey reports and brochures relating to 40 important commodities. During 1964-65, a report on the marketing of wheat and another on that of fruits and vegetables in selected cities were published.

A market research wing has been set up to study shift in marketing practices, consumption patterns and consumer preferences, costs and margins, transportation and packaging, revision of key indicators, etc. It has completed a preliminary survey of 250 markets covering all these aspects.

Besides issuing a monthly newsletter to assist State Marketing Departments, the Market Extension Cell releases feature articles, leaflets, posters and cinema slides for popularising Agmark products.

Training of Personnel in Agricultural Marketing

There are three courses for training of personnel in agricultural marketing, viz., (i) one-year course at Nagpur for training superior personnel of the State Marketing Departments, (ii) five-month course organised at Sangii, Lucknow and Hyderahad for the training of marketing secretaines and marketing supernatendents required for regulated markets, and (iii) threemonth course for training grading supervisors and assessors. The total number of persons so far trained in the three courses is 196, 621 and 264 respectively. The Central Government have sanctioned a stepand of Rs. 75 per increase no each trainee for the one-year course and Rs. 50 per mensem each for the other two courses.

Administration of Fruit Products Order, 1955

Under the Fruit Products Order, 1955, enforcement of quality control and rendering advisory guidance for the promotion of the industry on sound scientific lines were carried out as before and 80 licences were guanted to manufacturers of fruit and vegetable products during 1964-65, rasing the total number of licences up-to-date to 903. The Cold Storage Order, 1965, issued under the Essential Commodities Act, 1955, came into force from January, 1965. The order makes it obligatory for all cold storages with a capacity of 300 cubic fit, or more storing food articles to take out beenes from the Agricultural Marketine Adviser to the Government of India

FORESTRY

India's forests cover 6.90 lakh sq. km, that is, about 22 per cent of the total geographical area of the country. The per capits forest area works out at only 0.2 hectares in India. Not only is the forest area proportionately smaller in India but it is also unevenly distributed and the productivity per acre per annum is substantially below the average yield of forests in other countries In view of these facts, the National Forest Policy Resolution of 1952 proposed that the area under forests be steadily raised to 33 aper cent of the total final area, the proportion to be amed at being 60 per cent in hilly regions and 20 per cent in the plants. The table given below shows the area under forests. in 1950-51, 1955-56, and 1960-61.

		AREA	UNDE	RF	20 DRESTS	(sq kilometres)		
			-	_	1950-51	1955-56	1960-61	
From out-turn point (a) Merchantable (b) Inaccessible	of view				5,84,599 1,33,431	5,64,936 1,38,725	5,09,807 1,64,154	
2. By legal status	TOTAL			í	7,18,030	7,03,661	6,89,550*	
(a) Reserved (b) Protected (c) Unclassed	:			٠.	3,44,405 1,17,928 2,55,697	3,59,468 1,68,523 1,70,241	3,16,091 2,40,572 1,12,095	
	TOTAL			. 1	7,18,030	7,03,661†	6,89,550**	
3 By composition (a) Conferous (b) Broadleave				:	36,304	25,216	32,321	
(i) Sal (ii) Teak (iii) Miscl		:	::		1,05,535 43,470 5,32,721	1,08,389 58,132 5,06,495	1,13,509 [87,503 4,56,217	
*Includer 15 59		TAL			7,18,030	7,03,661†	6,89,550	

^{*}Includes 5,429 sq. kms. for which details are not available.

*Includes 20,792 sq kms. for which details are not available.

226 INDIA 1965

Production

Table 121 shows the quantity and value of timber and firewood produced during 1950-51, 1955-56, and 1960-61.

TABLE 121

		PRODU	Quantit		nd cubic met			
Year		Timber	Round wood	Pulp and match- wood	Fire-wood	Charcoal wood	Total	Total value (thousand rupees)
1950-51 1955-56 1960-61	:	29,92 33,94 45,26	8,37 7,20 7,53	13 42 47	1,11,66 92,33 1,13,35	7,81 15,76 2,81	1,57,89 1,49,65 1,69,44	19,08,07 27,68,82 49,17,07

Apart from providing the raw material for paper, match-wood and plywood industries, forests are also the source of a number of minor forest products like gum, resns, tanning materials, medicinal herbs, etc., which are essential for certain industries or serve as valuable articles of export. Table 122 shows the value of minor forest produce during the years 1950-51, 1955-56 and 1960-61.

TABLE 122 VALUE OF MINOR FOREST PRODUCE

Year	-	Bamboos and canes	Fibres & flosses	Gum and resins	Other minor products	Total
1950-51		1,52,00	52	41,93	4,98,03	6,92,48
1955-56		1,36,78	43	1,01,42	5,63,11	8,01,74
1960-61		2,16,99	43	2,04,78	6,90,75	11,12,95

Development Schemes

Under the Thard Plan, the forestry development programmes in the States include, among others, development of farm forestry, continue plantations, rehabilitation of degraded borests, improvement of forest communications and roads, development of forest research, nature conservancy schemes and forest protection measures. A special programme for growing last-growing species suitable for industries like match, plywood, paper and pulp and boards has been launched, for which a provision of Rs. 2.75 crores has been made in the Third Plan. An area of about 27,320 hectares was brought under quick growing species during 1961-62 to 1963-64 and another 25,900 hectares were expected to be added during 1964-65. Two other projects are to be undertaken with assistance from the UN Special Fund One of these aims at surveying the availability of 1aw materials and possibilities of multiplant development in the maccessible forest areas of Uttar Pradesh, Punjab, Hinachah Pradesh, Orissa, Madhya Pradesh, Mahrashtrin, Kerala, Mysore and Andra Pradesh. The other envisages the establishment of centres for imparing training in the use of modern logging equipment and techniques at four centres.

ANIMAL HUSBANDRY AND DAIRYING

Table 123 shows the number of livestock, poultry and agricultural machinery according to the quinquennial censuses of 1956 and 1961.

The Third Pian makes a provision of about Rs. 54 crores for animal husbandry. The object of Government policy in regard to the development of animal busbandry in the country is to develop the milk yielding capacity of well-defined milk breeds by selective breeding and vpgrading

of nondescript cattle, and improvement of draught breeds in milk yield without impairing the quality of bullocks. The above objects are sought to be achieved through Key Village Scheme, Gaushala Development Scheme, Gosadan Scheme, etc.

TABLE 123 LIVESTOCK, POULTRY AND AGRICULTURAL MACHINERY

				~~~		1956 census	1961 census
A-Livestock						(crores)	(crores)
<ol> <li>Cattle</li> <li>(a) Males over 3 years</li> </ol>						6-5	7.3
(b) Females over 3 years						5.0	5.4
(c) Youngstock			:.		:	4.4	4-9
	To	TAL CA	ITLE			15-9*	17-6
2. Buffaloes		_					
(a) Males over 3 years						0.7	0.8
(b) Females over 3 years	-				-	22	2·5 1 8
(c) Youngstock		•	••	••			
	To	tal Bu	FFALOR	\$ .		4.5	5 1
3 Sheep						3-9	4-0
4 Goats						5.5	6 1
5 Horses and ponies				-		0.1	0 1
6 Other livestock**					-	0-7	0.7
	To	iai Liv	3 STOCK			30 6	33-6
B— Poultry						9 5	11 4
C-Agricultural machines							
1 . Ploughs						(thousands)	(thousands)
(a) Wooden						3,61,42	3,83,72
(b) Iron						13,76	22 98
Carts     Sugarcane crushers						1,09,68	1,20,72
<ol> <li>Sugarcane crushers</li> <li>(a) Worked by power</li> </ol>						23	33
(b) Worked by bullocks						5,45	5.90
4. Oil-engines (with pumps fo	r irrie:	ation 1	hiirnos	(20	į	1,23	2,30
5. Electric pumps (for irrigat	on Di	rposes	5	,		47	1,69
6 Tractors (used for agricultur						21	31
7. Ghanies					- 1	96	78
<ul><li>(a) Five seers and more</li><li>(b) Less than five seers</li></ul>					. 1	2.12	1,72
(0) Less chan live seel			: -			2,12	1,72

# Key Village Scheme

The All India Key Village Scheme initiated during the First Plan with a view to increasing milk production and raising the draught efficiency of cattle in the country has been continued with an expanded scope in the Third Plan. Certain new measures like the establishment of central seeme collection centres, in-service training centres and setting up of marketing cells in the Annual Husbandty Department have been proposed for implementation during the Third Plan A provision of Rs. 5.10 crores has been made in the Third Plan for this scheme. During 1963-64, 10 new key village blocks were established and 10 existing ones expanded, while work in four other blocks was intensified. Three central seeme collection stations and two in-service training centres were also established. 1,716 improved calves were taken up for subsidised training. The services of an TaAO expert have

^{*}Includes 86,200 which for details are not available.

**Comprises mules, donkeys, camels and page.

228 INDIA 1965

been obtained to conduct four practical training courses in artificial insemination and physiology of reproduction.

# Feed and Fodder Development Scheme

The feed and fodder development scheme provides for the establishment of todder and pasture demonstration plots in villages, distribution of planting maternal of fodder crops to the cultivators, popularising silage making, feeding of selected cattle on balanced ration, pasture improvement at livestock farms and establishment of fodder demonstration-cum-training centres. The programme is being operated in 14 States and three Union Territories. During 1963-64, 68 pasture demonstration plots were established, mue farms were taken up for pasture improvement and four farms for production of seeds. Besides, construction of 106 silo pits was subsidised and 290 chaff-culties were distributed.

# Calt Rearing Scheme

This scheme aims at the salvage of superior calves from high yielding milch aimsils manitamed at the milk colonies. Under this scheme, the selected calves of 6 months age and above are purchased from the cattle breeders and distributed free of cost to the bona fule cattle breeders, cooperative organisations, etc. During the nine months ending December 1964, 980 calves were allotted from Haringhata and Araer milk colonies. Another 218 calves supplied by the military dairy farms were allotted to the various State Governments

#### Gaushala Development Scheme

This scheme aims at utilising the gaushalas in the country as cattle breeding-cum-nills production centres for supplementing governmental efforts for the supply of good breeding bulls and increasing milk production. It is proposed to take up the development of 168 gaushalas during the Third Plan in 1963-64, 31 gaushalas were taken up for development and another 20 were taken up during April-Deember 1964.

# Gosadan Scheme

This scheme aims at the segregation of uneconomic and unproductive cattle from areas where active cattle devolenant work has been taken up to gossalans established in the remote forest areas. During the Third Plan, emphasa is being lad on the establishment of collection centres so as to increase the number of admissions in the gosadans During 1963-64, one more cossadar was set up

# Stray and Wild Cattle Catching Scheme

The scheme for the rounding up of stray and wild cattle is in operation in Punjab, Urtar Pradesh, Madhya Pradesh and Delhi. During 1964-65, up to December 1964, 14,012 cattle were rounded up, out of which 1,760 productive ones were distributed for breeding purposes and 5,840 unproductive ones sent to the gosadans.

#### Improvement of Hide Flaving Curing & Carcass Utilisation Scheme

The Model Training-aum-Production Centre, Bakshi-ka-Talab, Lucknow, which was developed with assistance from the Netherlands Government and the PAO, imparts training in hide-flaying, tanning and footwear and leather utilisation. Construction of the second centre being established in Andhra Pradesh is expected to be completed in the middle of 1965.

# Nomadic Cattle Breeders' Scheme

The scheme for rehabilitating nomadic cattle breeders is being implemented in Andhra Pradesh, Rajasthan, Uttar Pradesh and Gujarat. It aims at providing breeders with better bulls and veterinary aid and their settlement on waste lands on co-operative basis. During 1963-64, a centrally sponsor-

ed scheme for the development of Rathi, Tharparkar and Sanchore breeds of cattle for rehabilitation of nomatic breeders was sanctioned. During 1964-65, 27 breeding bulls were distributed, 33 young bulls were selected for subsidised rearing and two cattle shows were organised with a view to develonne marketing facilities.

#### Intensive Cattle Development Programme

Under a special cattle development programme intensive cattle development blocks, each covering one lakh breedable cows/buffaloes, will be established. During 1964-65, establishment of blocks was sanctioned at one place each in Madihya Pradesh, Mysore and Delhit, two places each in Andriar Pradesh, Bihar and Punjah, three places in Madras and four places in U.P. Similar blocks are also expected to be set up in Gujarat and Maharashtra.

## Piggery

Two regional pig breeding stations-cum-bacon factories are in operation in Algarh and Harmghata During April-December 1964, these stations sold 115 boars and sows to other States for breeding purposes. The thrif regional station-cum-bacon factory was set up at Aarey in Maharashtra and the establishments of the fourth one at Kasarpalli in Andhra Pradesh is under way. The former distributed 53 boars and sows for breeding purposes.

#### Poultry

The target of maintaining 5,000 layers was achieved during 1964-65 at the regional poultry farms at Bangalore and Delin, while it was expected to be achieved at the farms at Bhubaneswar by the end of 1965-66. These farms were expected to produce 21.5 lakh eggs and distribute 4.3 lakh breeding tocked during 1964-65 as against 15 lakh eggs and 23 lakh birds in the previous year. Seven intensive development blocks, one duck extension centre, three marketing centres and one feed mainfacture and distribution centre were expected to be set up during 1964-65.

# Danying

Dairy development programmes include establishment of city milk plants, colonisation of cattle, establishment of milk products factories and rural creameries, rural dairy extension and training of technical personnel

With the estably-himent of four new dairy plants at Pains, Calcut, Inmagar and Surendranagar during 1964-65 the total number of such plants now stands at 29 'Pilot milk schemes are in operation in several cities as a prelude to the setting up of dairy plants. Together, the dairy plants and pilot schemes are handling about 10 lakh litres of milk daily Construction work and installation of equipment was in progress in respect of 26 other dairies

The number of animals in the cautle colonies at Haringhata and Madhavaram has increased to 14,000. It is proposed to set up another cattle colony at Venkas near Bombay. A cattle feed compounding factory has gone into production at Anand

In the sphere of darry products manufacture, the composite milk plants at Amritsar and Rajkot produced milk powder and also supplied milk. Two similar plants are under construction at Miraj and Vijayawada Creameries have been started at Aligarh and Barauni and another one is being established at Junaeadh.

Traning in daiving is being imparted at six centres in Kannal, Bangalore, Aarey, Anand, Allahabad and Haringhata. Special courses in dairy engineering and dairy extension have been started in Kannal. A short course for trainees from India and some foreign countries was also held at the Aarey Milk Colony with assistance from F.A.O. and the Danish Government.

#### **FISHERIES**

The production of fish t rnng 1963 was 10.46 lakh tonnes as against 9.38 lakh tonnes in 1962. The following table shows the production and disposal of fish in 1961, 1962 and 1963.

# PRODUCTION AND DISPOSAL OF FISH

	FRO	ODCC110.	ALID DISE	Disposal	(in thouse	nd tonnes)
	1	Total catch				
Year	i	and	Fresh marketing	Cureo	Reduction	
	i	landings	marketing	Sun-dried	Saited	1
1961 1962		945 958	453 459	219 222	194 197	79 80
1963	/.	1,046	705	151	138	52

There is a sizable foreign trade in fish and fish products. During 1963-64, fish and fish proparations valued at Rs 571 crores were exported as against exports worth Rs 4.08 crores in the preceding year.

Development Programmes

Fisheres development programmes fall into two parts, marine fisheries and inland fisheres. Schemes for the former consist of mechanisation of fishing craft, exploratory and experimental fishing to locate new grounds, improvement of fishing methods, increasing the supply of fishery requisites and provision of facilities for landing, preservation, transport and marketing of fifs Schemes relating to the development of final fisheries aim at increasing production through surveys, introduction of fish culture techniques, investigation of fish sede fresources and development of reservoir fisheries.

In addition to the usual development schemes under the Plan and non-Plan provision, 43 fishers schemes covering nine States and involving an outlay of Rs. 2.36 crores have been sanchoned under the special development programme. These include provision for harbours, cold storages, construction of feeder roads, quick transport facilities, development of reservoir and estuanne fisheries, boat building yards and acceleration of some of the Plan schemes like mechanisation of fishing craft.

Mechanisation of fishing craft and the development of suitable designs of mechanised craft for different coastal regions were undertaken during the first two Plans. During 1963, 390 marine engines were supplied and with these the number of mechanised fishing boats has risen to about 3,140 as against the Third Plan target of 5,500 boats.

The construction of fishing harbours at Veraval, Kakınada, Nagipattinam and a jetty at Visakhapatnarı are nearing compiction Work on fishing harbours at Porbunder, Umbergaon, Karwar and Bhatkal is in progress.

Fish Marketing

The fish marketing organisations in the country are being gradually strengthened to meet the growing needs of the fish industry During 1964, two ice plants and eight cold storages were set up and work on 14 ice plants and seven cold storages was in progress. The six refrigerated rail vans continued to run on the Kozhikode-Madras, Palisa-Hownah and Vijaya-wada-Howrah routes. A few more refrigerated rail vans for fish traffic are being constructed by the railways.

Fisheries Research and Training

Training facilities are available in the various general and specialised fisheries subjects. The Central Institute of Fisheries Education, Bombay, established in July 1961 is training District Fisheries Officers. Training in vocational subjects like fishing, engine driving, etc.; is given at the Central Institute of Fisheries Cooperatives which was started at Ernakulam in July 1963. Training in fish processing, like fish-ham and sausage, canning, freezing, Food Chemistry and Microbiology is imparted at the Marine Products Training Centre, Mangalore. Research and training in inland fisheries is

carried out at the Central Inland Fisheries Research Institute, Barrackpore and in sea fisheries at the Central Marine Fisheries Research Institute at Mandapam Camp. The State Departments are conducting training courses for fishermen at 16 centres. Short term training courses in fisheres subjects are arranged by the Fisheries Extension Units where personnel from the CD Blocks, fish farmers and fish currers, etc., get training and advice.

The vessels of the Deep Sea Fishing Station and the Indo-Norwegian Project operating from Veraval, Bombay, Karwar, Mangalore, Cochin, Tuticorin, Mandapam and Visakhaparlam conduct exploratory fishing for chart-

ing fishing grounds.

The total water area available for fish culture is estimated at 4.05 lakh hectares. Another 2.50 lakh hectares can be readily available, while about 4.86 lakh hectares can be obtained through reclamation. The main difficulty in extending fish culture has been the paucity of fish seed. The present annual production of fish seed is estimated at 57.65 lakhs while the total requirement for stocking available water areas is 177.97 lakhs. To meet this demand, the technique of fish seed collection, improved techniques of breeding, including induced breeding, and nursery management and expansion of fish farms are undertaken Research on various aspects of fish and fisheries including catching and processing technology are being geared to increase production and processing technology are being geared to increase production and processing technology are

Fisheries schemes in the Third Plan have been formulated with the main objective of increased production and the development of export trade. Measures to improve the condition of fishermen have also been given due consideration

As a result of programmes included in the Third Plan, for which a provision of Rs. 29 crores has been made, an increase of four lakh tons in production and a doubling in exports are expected.

#### AGRICULTURAL LABOUR

The first Agricultural Labour Enquiry was conducted in 1950-51, in 800 villages, covering a sample of 11,000 agricultural labour families. The reports of the enquiry were published in 1954-55. The second Agricultural Labour Enquiry was conducted in 1956-57, in 3,600 villages and data on employment, unemployment, wages and earnings, income, expenditure and indebtedness were collected from about 28,560 sample agricultural labour households. One of the main objects of the enquiry was broadly to assess the impact of developmental schemes undertaken during the First Plan on the condition of agricultural labourers.

The all-India report of the second enquiry was published in 1960. A summary of the main results of the second enquiry along with a comparison* with the corresponding data of the first enquiry is given below.

#### Occupational Structure

(i) The estimated number of agricultural labour households was 1.63 cores in 1956-57 as against 1.79 crores in 1950-51, i.e. a fall of lakhs. This reduction might be mainly due to conceptual difference in the definition of the term "agricultural labour households" adopted during the two ensuries.

(ii) The landless agricultural labour households in 1956-57 accounted for 57 per cent of the total as against 50 per cent in 1950-51.

^{*}Certain changes, in the light of improved international standards, were made in concepts, definitions and procedures adopted in the Second Broquity as compared with those in the First. For a rroper comparative study of the results of the results of the changes have been ere? in add a trelevant places.

(iii) The proportion of attached and casual agricultural labour house-holks was 10 ; 96 in 1950-15. In 1956-57, attached labour households accounted for about 27 per cent of the all-India total, the remainder being casual labour households. The increase may, to some extent, be due to resumption of personal estates for self-culturation by the erstwhile intermediaries like zamindars, againdras, talukdars, etc., m the different States.

(iv) The average size of the agricultural labour households rose slightly to 4.40 in 1956-57 from 4.30 in 1950-51. The average number of wage earners was 2.03 per household during 1956-57, comprising 1.13 men, 0.74 women and 0.16 children. The corresponding figures for 1950-51

were 2.0 wage earners, comprising 1.1 men, 0.8 women and 0.1 children.

(v) The estimated number of agricultural labourers during 1956-57 was 3.3 crores composed of 18 crore men, 12 crore women and 30 lakh

was 3.3 crores composed of 18 crore men, 12 crore women and 30 lakh children. The corresponding figures for 1950-51 were 3.5 crores consisting of 1.9 crore men, 1.4 crore women and 20 lakh children.

# Employment and Unemployment

- (1) Casual adult male workers were employed, on an average, on wages for 200 days in 1950-51 and for 197 days during 1956-57. They were self-employed for 75 days in 1950-51 and for 40 days in 1956-57.
- (ii) Casual adult female workers were employed on wages for 134 days during 1950-51 and for 141 days during 1956-57.
- (ui) The wage-employment of children increased from 165 days in 1950-51 to 204 days in 1956-57
- (iv) Casual adult male workers were unemployed for 128 days in 1956-57, as compared to 90 days in 1950-51.

#### Wages

- (i) About 76 per cent of the average moome of agricultural labour households was derived from wage-employment in agricultural operations as well as from non-agricultural occupations during 1950-51 as against 81 per cent during 1956-57. About 56 per cent of the man-days worked wice paid for in cash in 1950-51 and 48.7 per cent in 1956-57 Payments made entirely in kind accounted for 31.3 per cent in 1950-51 and 40.5 per cent in 1956-57. Wage-payments made perty in cash and partly in kind related to 9.8 per cent of the total man-days worked in the first enquiry and formed 10.8 per cent in the second enquiry.
- (ii) The average daily wage rate oi adult male workers decreased from 109 paise in 1950-51 to 96 passe in 1956-57, and the average daily wage-rate of adult women also fell from 68 paise in 1950-51 to 59 passe in 1956-67. Child labour received an average wage of 70 passe in 1950-51 and 53 paise in 1956-57.
- (iii) The estimated wage-bill in agriculture worked out to roughly Rs. 520 errors in 1956-57 as against Rs. 500 errors in 1950-51. The increase was mainly due to the proportion of attached labour households being considerably higher (above 27 per cent) in 1956-57 as compared with 1950-51 (about 10 per cent) and the average annual income per attached labour household as also of all households taken together from agricultural wage employment in 1956-57 being higher than in 1950-51.

# Household Income

- (i) The average annual moome of an agricultural labour household in 1950-51 was Rs. 447, while in 1956-57 it was Rs. 437.
- (ii) The average income derived from different sources, during the first and second enquiries, by agricultural labour households is given in the following table.

# TARLE 125

SOURCES OF INCOME*

(in rupees)							
-51	1956-57						
-90	30 07						
-97	(6·85) 319·65						

1950

Cultivation of land				٠.		59·90 (13·4)	30 07 (6·85)
Agricultural labour					-	286.97	319·65 (73 04)
Non-agricultural labour			•		.	53 19	34.04
Others '						46-94	52.91
	-	-			1-	(10 5)	(12.10)

Income from farming and non-agricultural labour had declined during 1956-57 but that from agricultural labour had increased.

# Consumption and Cost of Living

(1) The average annual consumption expenditure per agricultural labour household increased from Rs. 461 in 1950-51 to Rs. 617 in 1956-57. The percentage expenditure on different consumption groups is given below.

**TABLE 126** CONSUMPTION EXPENDITURE

				(percentage of total)		
Consumption grou	ıp	 		1	1950-51	1956-57
Food Clothing and footwear Fuel and lighting Miscellaneous and serv	ice_	 :			85·3 6 3 1 1 7 3	77 3 6·1 7 9 8 7

(u) The average income per household during 1956-57 was Rs. 437 while average consumption expenditure was Rs. 617. The deficit was thus Rs 180 This deficit, to a considerable extent, would seem to have been met from past savings, sale of stocks, remittances received and loans.

#### Indebtedness

- (1) About 64 per cent of agricultural labour households were indebted during 1956-57 as against 45 per cent in 1950-51. The average accumulated debt per household increased from Rs. 47 in 1950-51 to Rs. 88 in 1956-57.
- (a) The average debt per indebted household also rose from Rs. 105 in 1950-51 to Rs 138 in 1956-57 One of the reasons for the higher percentage of indebted households as also the higher volume of debt in 1956-57 was the higher proportion of attached labour households, some of whom were under debt bondage and/or tie-in-allotment,
- (iii) The total estimated volume of indebtedness of agricultural labour households in 1956-57 was Rs 143 crores as against Rs 80 crores in 1950-51.
- (iv) Of the total debt, about 46 per cent was incurred for meeting the consumption expenditure. Social purposes accounted for 24 per cent and productive purposes for 19 per cent, the remaining 11 per cent of the total debt being incurred for meeting the expenditure on other miscellaneous items.
- (v) Of the total loan, 34 per cent was taken from money-lenders, 44 per cent from friends and relatives, 15 per cent from employers, 5 per cent from shop-keepers and one per cent from co-operatives.

^{*}Figures in brackets are percentages of total income from all sources.

Rural Labour Enquiry

Another enquiry, known as the Rural Labour Enquiry, was undertaken in 1963 and is in progress. Although it was originally intended that this enquiry should be more comprehensive than the first two enquiries, the scope had to be curtailed due to the national emergency.

Data regarding income and consumption expenditure of rural labour households, including agricultural labour households, were collected during the 18th round (February 1963—February 1964) of the National Sample Survey and data relating to employment and unemployment, earnings and indebtedness of rural labour households are being collected in the 19th round of the NSS (July 1964—July 1965).

Minimum-Wase Fixation in Agriculture

One of the protective measures to improve the income of agricultural later alia applies to employment in agriculture. Under this legislation, minimum wages for agricultural wages for agricultural wages for agricultural works have been fixed throughout Andhra Pradesh, Bhar, Kerala, Madhya Pradesh, Badaras, Mysore, Orissa, Punjab, Rajasthan, Uttar Pradesh, West Bengal. Delhi, Himachal Pradesh and Tripura and in specified areas in Assam, Gujarat and Maharashtra. The Central Government has also fixed minimum wages for workers in certain agricultural research institutions, military farms and archaeologueal gardens.



Inside the generating blocks of Power Projects clant turbines rotate and millions of Kilowatts of power is generated, But generation of power is just one important factor, Equally mportant is to see that the benefits flow far and wide through proper

ALCOND supply quality conductors-A C.S R. and All Aluminium, which strictly conform to I.S.I. and B.S. Specifications and minimise transmission hazards to help coordinate the nower programmes of the States.

transmission.

EVERY ALCOND PRODUCT CARRIES THE THIRD PARTY GUARANTEE OF ISI



ALCOND FOR TRANSMISSION OF POWER

ALUMINIUM CABLES & CONDUCTORS (U.P.) PRIVATE LTD. 47 HIDE ROAD EXTENSION. CALCUTTA-27 . PHONE 45-8307/3360 . GRAM : STALCOND.

#### CHAPTER XVII

#### LAND REFORMS

The First Five Year Plan recognised that the pattern of land ownership and cultivation was a fundamental sizue in national development. The policy was restated in the Second Plan and the objectives aimed at were, firstly, to remove such impediments in the way of agricultural production as arise from the character of the agrarian structure and to create conditions for evolving as speeduly as possible an agranan economy with high levels of efficiency and productivity and, secondly, to establish an egalitarian society and eliminate social inequalities.

The Third Plan envisages as the main task during this period the completion of the implementation of policies evolved during the Second Plan and embodied in legislation on the various aspects of land reform which States

have undertaken in pursuance of the accepted policies.

A number of States have made considerable progress in the implementation of the legislation in recent years. The progress was reviewed by the
National Development Council in November 1963. The Council called
upon all State Governments to complete implementation of land reform
before the end of the Third Plain and set up Committees to uggest measures
for strengthening and improving the implementation. The Memorandium on
the Fourth Five Year Plain emphasises that in the interest of agricultural
production and social policy, land legislation which has been enacted should be
fully implemented before the end of the Third Plain, and the deficiencies
in the legislation in relation to approved policies and programmes be
remedied & early as possible.

#### ABOLITION OF INTERMEDIARIES

The programme for abolition of intermediaries has been mostly completed. These measures have brought more than two crores of tenants into direct relationship with the State and made available to the Government considerable areas of cultivable waste lands for distribution to landless aericulturists.

The main problem now engaging the attention of the State Governments is the assessment and payment of compensation. The total amount of compensation including rehabilitation grant and interest is estimated at Rs. 570 crores.

#### TENANCY REFORM

The principal objectives of tenancy reforms recommended in the Plan are (i) security of tenure, (ii) reduction of rent, and (iii) ownership for tenants. The progress made in these directions in different States is outlined in the following paragraphs.

### Andhra Pradesh

In the former Andriar area, the existing provisions for security of tenure are of a temporary nature. In the Telangana area, the Hyderphold Tenarcy and Agricultural Lands Act applies. Some of its provisions conferring substantial rights on tenants have, however, not been enforced. A comprehensive tenancy legislation for the entire State of Andria Pradesh is under consideration of the State legislature.

^{*}For a brief account of the genesis and growth of the agrarian problem, see Chapter XXI of 'INDIA 1958'

In the former Andhra area, the rent is not to exceed 50 per cent of the gross produce for irrigated lands (281 per cent for lands irrigated by baling and 45 per cent of produce for dry lands). In Telangana, the rent is not to exceed one-fourth of the gross produce for irregated lands and onefifth in other cases or 3 to 5 times the land revenue according to the class of soil, whichever is less.

The option of purchase has been exercised by 14.284 tenants in the Telangana region for 1.6 lakh acres. The provision of compulsory transfer of ownership to tenants has been enforced in parts of Telangana and about

18,700 tenants have been made owners.

#### Assam

Under-raiyats and share croppers (adhiars) have been given fixity of tenure subject to landlord's right to resume land for personal cultivation. Each under-raiyat or adhian is, however, to be left with 34 acres until he is allotted alternative land of equivalent value in the locality.

Right of resumption expired on February 18, 1963. The crop share payable by the adhuar is not to exceed one-fourth of the produce where the cost of cultivation is met by the landlord and one-fifth where the cost is met by the adhiar.

There is no provision for conferment of ownership on tenants in respect of non-resumable areas.

#### Bihar

The tenant holding land on a written lease is liable to ejectment on the expiry of the term of the lease. Tenants holding land on oral lease cannot be evicted except for misuse of land or non-payment of rent. An under-raivat holding from landlords more than the ceiling limit (20 to 60 acres depending upon the class of land) has been given fixity of tenure subject to landlord's right to resume land for personal cultivation. A minimum area is. however, to be left with the tenant.

#### Guiarat

Tenants have been given security of tenure subject to landlord's right to resume land on the condition that every tenant generally retains half the area leased. The period within which right of resumption could be exercised has expired

In the former Bombay area, 9.20 lakh tenants are eligible for acquisition of ownership of an area of 30 6 lakh acres. The actual ownership is transferred on payment of purchase price. So far the work relating to rent fixation has been completed in 4.6 lakh cases covering about 14 lakh acres.

#### Jammu and Kashmir

Tenants have fixity of tenure in respect of area which the landlord did not resume before 1956. A landlord whose holding exceeds 124 acres is entitled to receive as rent one-fourth of the produce for wet land and onethird of the produce for dry land.

There is no provision for transfer of ownership to tenants except in respect of surplus lands vesting in the State on imposition of ceiling.

#### Kerala

The Kerala Land Reforms Act, provides for fixity of tenure for tenants subject to landlord's right to resume land for personal cultivation in specified cases. The rate of maximum rent has also been laid down for various crops. For paddy lands the fair rent normally is one-fourth of the gross produce. Provision has also been made for transfer of ownership to tenants in respect of non-resumable land. Provision for optional right of purchase came into force with effect from April 1, 1964.

### Madhya Pradesh

Tenants have been conferred fixity of tenure in respect of a minimum area. The rent is not to exceed 2 to 4 times the land revenue. Provision has also been made for transfer of ownership to tenants,

#### Madras

An interim measure for protecting tenants from eviction was enacted in 1955. A Bill has since been passed giving tenants security for an indefinite period, subject to the landlord's right to resume land under specific conditions. Rent is not to exceed 40 per cent of the produce for irrigated land (35 per cent where irrigation is supplemented by lift irrigation and 33½ per cent in other cases).

#### Maharashtra

Tenants have been given fixity of tenure in respect of lands subject to right of landlord to resume for personal cultivation. The period within which right of resumption could be exercised has already expired.

Provision has also been made for transfer of ownership to tenants In the former Bonabay area ownership in respect of 15 lakh tenants would be transferred. Out of these about 10 lakh enquiries have been completed and nearly 4 lakh tenants have acquired ownership of 10.5 lakh acres of land. In the Marathwada area, 36,184 tenants have been declared owners in respect of 5 lakh acres.

### Mysore

A comprehensive Land Reform Bill applicable to the entire reorganised State of Mysore was enacted in 1961, providing for fixtly of tenure subject to the landlord's right to resume two-thirds to three-fourths of the area leased subject to a maximum of 25 standard acres. The Act has not yet been enforced. Interim protection to tenants has, however, been extended.

A comprehensive Land Reform Bill has been enacted which provides for fixity of tenure subject to the landlord's right to resume two-thurds to three-fourths of the area leased up to a maximum of 25 standard acres. Tenants in non-resumable areas are to be provided with ownership rights. Enforcement of the legislation has been kept in abeyance pending enactment of the Amendment Bill which is before the State Legislature. For the present, interim protection to the tenants has been extended.

#### Puniab

Tenants have been given security of tenure subject to landlord's right of resumption. The tenant is to be left with at least 5 standard acres. The maximum rent is not to exceed one-third of the gross produce. Nearly 20,000 tenants have acquired ownership of 1.3 lakh acres.

#### Raiasthan

Tenants have been given security of tenure subject to landlord's right of resumption. The tenant, however, is to be left with a minimum area (yielding a net annual income of Rs. 1,200) in all cases.

#### Littar Prades

All tenants and sub-tenants have been brought into direct relationship with the State.

#### West Bengal

All rent-receiving interests have been acquired by the State and the under-rainets and tenants have been brought into direct relationship with it. Crop sharers (bargadars) do not get tenancy status but have fixity of tenure subject to owner's right to resume two-thirds of the area leased. In

case a person owns less than 71 acres, he can resume the entire area from the bargadars. Crop share is not to exceed 50 per cent of the produce if the landlord contributes the cost of cultivation and 40 per cent if he does not

#### Union Territories

In Delhi, tenants have been brought into direct contact with the State. In special cases where tenancies continue, rent is not to exceed one-fifth of the gross produce or four times the land revenue.

In Himachal Pradesh, tenants of owners paying more than Rs. 125 as land revenue have been brought into direct contact with the State. The landlord can resume for personal cultivation one-fourth of his tenancy subject to a maximum limit of 5 acres. The rent is not to exceed one-fourth of the gross produce.

In Manipur and Tripura comprehensive legislation has been enacted providing for fixity of tenure to tenants, subject to landlord's right to resume and conferring ownership rights in non-resumable areas. Rent is not to exceed 1/2 to 1 of the produce or four times the land revenue.

#### CEILING ON HOLDINGS

Legislation for ceiling on holdings has been enacted in all the States except in the former Punjab area of the State of Punjab. Although there is no outright ceiling on ownership in this area, Government have been empowered to settle tenants on lands under personal cultivation of owners in excess of the permissible limits

Ceiling has two aspects, namely (i) ceiling on future acquisition, and (ii) ceiling on existing holdings. Ceilings imposed in different States and Union Territories are as follows:

State		Future Acquisition	Existing Holdings
Andhra Pradesh		 18 to 216 acres	27 to 324 acres
Assam		50 acres	50 acres
Bihar		20 to 60 acres	20 to 60 acres
Gusarut		19 to 132 acres	19 to 132 acres
Jammu and Kashm	1.F	223 acres	221 acres
Kerala		15 to 36 acres	15 to 36 acres
Madhya Pradesh		25 to 75 acres	25 to 75 acres
Madras		24 to 120 acres	24 to 120 acres
Maharashtra		18 to 126 acres	18 to 126 acres
Mysore .		18 to 144 acres	27 to 216 acres
Orissa		 25 to 100 acres	25 to 100 acres
Puniah		 30 standard acres	30 standard acres
Rajasthan		 30 standard acres	30 standard acres
Uttar Pradesh		 124 acres	40 acres
West Bengal		25 acres	25 acres
Hugachal Pradesh	•••	30 acres in Chamba district	30 acres in Chamba
	•	and land assessed at Rs 125 m	
		other areas.	assessed at Rs 125
		outer means	in other areas
Manipir .		25 acres	25 acres
Tripura -		 25 to 75 acres	25 to 75 acres

Some progress has been made in the implementation of legislation regarding ceilings. In Jammu & Kashmir, during the Second Plan period, 4.5 lakh acres were taken over and distributed. The West Bengal Government has come into possession of 5,24,000 acres of agricultural land which is being leased out to share-croppers and landless workers on a yearly basis pending its final disposal; further area will become available as implementation proceeds. In Uttar Pradesh 1.6 lakh acres have been declared surplus, of which 55,000 acres have been distributed. In Maharashtra about 90,000 acres held by sugar factories have been declared surplus and 37,000 249 · INDIA 1965

acres have been taken over by the State Government. Pending formation of co-operative farming societies, this area is to be managed by the Mahaof co-operative harming societies, this area is to be managed by the mana-rashtra State Farming Corporation. In Assam, 21,000 acres have been declared surplus and 3,000 acres taken possession of. In Punjab, 3.92 lakh standard acres were declared surplus out of which 1.22 lakh standard acres have been utilised for settling tenants. In Andhra Pradesh, Assam, Bihar, Gujarat, Madhya Pradesh, Madras, Rajasthan, Delhi, Himachal Pradesh and parts of Tripura the provisions in the legislation relating to ceilings have been brought into force, rules framed and preliminary steps are being taken for implementing the legislation.

#### CONSOLIDATION OF HOLDINGS

By the end of the Second Plan, about 2.95 crore acres had been consolidated. The target proposed for the Third Plan was 3.10 crore acres. During the first three years of the Plan about 2.04 crore acres have been consolidated. About 46 lakh acres were likely to be consolidated during 1964-65. Progress has, however, been made mainly in Punjab, Uttar Pradesh, Madhya Pradesh, Rajasthan and Maharashtra A technical committee on consolidation of holdings has been set up to suggest measures for facilitating expeditious implementation of programmes.

#### SUB-DIVISION AND FRAGMENTATION

The operation of the laws of inheritance and unregulated transfers and leases have resulted in sub-division and fragmentation of holdings to the determent of agricultural production. The policy is to restrain this tendency by regulating transfers, partitions and leases.

Legislation has been enacted for this purpose in Assam, Bihar, Guiarat, Madhya Pradesh, Maharashtra, Orissa, Punjab, Rajasthan, Uttar Pradesh, West Bengal, Manipur, Tripura and in the former Hyderabad areas of Andhra Pradesh and Mysore It has, however, not yet come into force in Orissa, Punjab and West Bengal. Bills are under consideration in Andhra Pradesh and Mysore.

#### CO-OPERATIVE FARMING

The role of co-operative farming in the reconstruction of Indian rural economy was emphasised in the First and Second Plans The goal indicated in the Second Plan was that such essential steps were to be taken as would provide sound foundations for the development of co-operative farming. so that over a period of ten years or so, a substantial proportion of agricultural lands was cultivated on co-operative lines A comprehensive programme of development of co-operative farming during the Third Five Year Plan has been formulated on the basis of the recommendations of the Working Group on Co-operative Farming and decisions taken thereon by the National Development Council. It envisages organisation of 318 planned pilot projects at the rate of one per district in selected community development blocks where Panchayati Raj institutions and co-operatives have made progress. Each pilot project would consist of a minimum of ten cooperative farming societies demonstrating the advantages of co-operative farming and serving as catalytic agents for further expansion Co-operative farming societies outside the pilot project areas would also be encouraged and assisted.

Till the end of 1963, 180 pilot projects had been started. By the end of 1964, co-operative farming societies organised within the pilot projects numbered 1,906 covering an area of over 1.92 lakh acres and having a membership of 33,518. Another 1,743 societies were organised outside the pilot project areas which covered 2.05 lakh acres and had a membership of 39,484.

A Committee of Direction, constituted to assess the performance of pilot projects, is finalising its report. However, reports of the five agro-economic research centres including detailed studies of 127 co-operative farming occinics situated in 30 pilot projects have been received.

farming societies situated in 30 pilot projects have been received. The National Co-operative Farming Advisory Board has been set up for planning and promoting the programme of co-operative farming. It was reconstituted in November, 1964. For planning and promoting the programme of co-operative farming, 18 States have set up advisory boards and one State has set up a sub-committee of the State Co-operative Council. Thirteen co-operative farming wings have been set up in selected extension training centres wherein 877 secretaries have been trained so far. These centres also organise onentation courses for extension staff and assist in the organisation of village camps for present and prospective members of co-operative farming societies.

The Third Plan lays down that preference should be given to co-operative farming societies in the grant of lands reclaimed by Government and cultivable waste lands under the management of Government or village panchayats and in the settlement of lands acquired in consequence of the application of ceilings. The Dandskaranya Development Authority have taken a decision to organise co-operative farming societies for the benefit of the displaced nervous.

#### BHOODAN

The Bhoodan or voluntary land gift movement owes its inspiration to Acharya Vinoba Bhave. Describing the aims of the movement, Acharya Bhave says: "In a just and equitable order of society, land must belong to all That is why we do not beg for gifts but demand a share to which the poor are rightly entitled. The man objective is to propagate the right thought by which social and economic maladjustment can be corrected without serious conflicts."

In its practical application, it takes the shape of asking for voluntary donations of one-sixth of the land from owners for redistribution among the landless. In the non-agnicultural sector, the movement assumes various forms such as Sampatudan (donation of money or other resources), Buddhidan and Jivanilan (dedication of one's mental abitutes and life to the achievement of the Bhoolain indeals). Sadhandan and Giriadan and Giriada

The movement which began on a modest scale on April 18, 1951, now covers the length and breadth of Inda The target is to obtain 5 crore acres of land so that it may be possible to provide some land for cultivation to every rural family. The movement has now widened out into Grandan, i.e. donation of village, the ideal being that all land should belong to the village community as a whole

About 42 lakh acres were donated under *Bhoodan* till the end of April 1964 Eleven lakh acres of this donation have been distributed. Up to April 1964, 6,807 villages had joined the *Gramdan* movement.

Several States have promoted legislation for facilitating transfers of land offered in *Bhoodan* and *Gramdan* and for the management of lands thus transferred. Bye-laws have been framed in some States for the management of *Gramdan* lands under the Co-operative Societies Act.

#### CHAPTER XVIII

## CO-OPERATIVE MOVEMENT

An integrated programme of co-operative development was drawn up for the Second Five Year Plan period. The co-operative movement" which was till then vintually restricted to the provision of credit, was extended so as to encompass other spheres of economic activity such as marketing, processing, warehousing, storage, etc. In November 1958, the Mational Development Council resolved that co-operatives should be organised on the basis of the village community as the primary unit and that responsibility and initiative for social and economic development at the village level should be placed fully on the village co-operative and the village penchayst. It also resolved that the co-operative movement should be developed so as to bring within its fold all rural families by the end of the Third Plan period. The targets suggested in the Third Five Year Plan as against the estimated activerments at the end of the Second Plan period are as follows.

#### TABLE 127

#### PLAN TARGETS AND ACHIEVEMENTS

N and the second second		Achievements at the end of the Second Five Year Plan (estimated)	March 11 (1970)	the	argets for Third Five Year Plan	В
Number of primary co-operative socaeties Membership Coverage of utiliages Coverage of agricultural population Loans through co-operatives: Short-term and medium-term	:	2 1 lakhs 1 7 crores 33 per cent Rs. 203 crores		3 7 100 60	lakhs crores per cent per cent 530 crores	
Long-term (outstanding)		Rs 38 crores			150 crores	

Provision has also been made for starting 600 primary marketing societies and for constructing 2,200 rural gidowns and 980 godowns at market centres.

The mid-term apprasal of the Third Five Year Plan estimated a sizable short-fall to occur in the Plan targets for co-operative credit for agriculture, A detailed action programme for co-operative development was, therefore, formulated, which is intended to apply to the whole country. But priority will be given for its implementation in the large number of districts selected for the Intensive Agricultural Areas Programme which has been launched as a major effort for stepping up agricultural production.

The annual conference of the Registrars of Co-operative Societies and State Ministers of Co-operation, held at Hyderabad in June 1964, emphasised the need for the promotion of viable units at the primary level. It recommended that State Governments should first work out, area-wise, the quantum of business necessary for a society to attain viable status; secondly, delimit, on the basis of a survey, areas within the accepted population coverage to ensure such business potential; and, thirdly, formulate specific action programmes to enable the societies in the delimited

^{*}For a brief account of the genesis and growth of the co-operative movement till 1956, see Chapter XXII in "NDIA 1962". Also, for information on co-operative farming, see Chapter XVII on "Land Reform."

areas to attain viability in the shortest possible time. Another decision of the Conference related to the appointment of a bigh-power commutee to review the existing pattern of organisation of co-operative marketing of agricultural produce, distribution of production requisites and supply of consumer stricles and the role of marketing societies in the integrated structure of credit, supply and marketing. The Committee on Co-operative Marketing was appointed in July 1964.

In pursuance of the recommendations made at the Conference of

In pursuance of the recommendations made at the Conterence of State Ministers of Co-operation, a high-power committee has been set up by the Government of India to review the existing co-operative laws, rules and practices to locate the loopholes which enable vested interests to entrench themselves in co-onerative institutions.

A Study Grays which was appointed in May 1963 to examine the working of co-operatives in the non-agricultural credit sector and to suggest measures to ensure their sound and speedy growth, submitted its report in December 1963. Mainly detaing with the urban banks and employees' credit societies, it recommended the establishment of one urban bank in each town having a population of over one lakh, and diversification of their loaning activities with emphasis on advances for industrial purposes. The Study Group also suggested that employees' credit societies should be set up in every institution with more than 50 employees.

A draft Banking Laws (Application to Co-operative Societies) Bill was

A draft Banking Laws (Application to Co-operative Societies) Bill was introduced in Parliament in December 1964, which provides for extension of certain provisions of the Reserve Bank of India Act and the Banking

Companies Act to co-operative banks.

The Working Group on Housing Co-operatives has recommended a federal structure for co-operative housing organisations in each State and also made recommendations in regard to their financial resources and operations.

The salient features of the movement and the main operations of the societies in 1951-52 and 1962-63 are indicated in the table below.

TABLE 128

NUMBER, MEMBERSHIP AND WORKING CAPITAL OF
CO-OPERATIVE SOCIETIES

			 _	
			1951-52	1962-63
Number of societies			1,85,630	3,46,174
Membership of primary societies			1,37,91,687	4,15,69,800
Working capital* (in lakks of rupees)			3,06,34	17,69,04
(a) Share capital			49,80	301,61
(b) Reserve and other funds			 43,51	1,27,42
(c) Loans from				
(1) Central financing agencies			49,77	527,14
<ul><li>(ii) Government</li></ul>			14,12	87,12
(iii) Other sources .			9,73	1,30,87
(d) Deposits from				
(i) Central societies			 4,76	37,50
<ul><li>(ii) Primary societies .</li></ul>			15,86	93,16
(nt) Individuals and other source	es es		96,44	2,51,90
(e) Deposits held by marketing soci	clies			5,27
(f) Debentures of land mortgage be	nks		7,91	68,19

Taking the average size of an Indian family as five, it may be estimated that by the end of June 1963, roughly 20.78 crores or about 45.4 per cent of

^{*}Excludes figures relating to general insurance societies.

the population was served by the co-operative movement, allowance being made for individuals being members of more than one society.

The results of the operations of the different types of co-operative societies during 1951-52 and 1962-63 are shown in the following table.

TABLE 129

PROFITS EARNED BY CO-OPERATIVE SOCIETIES

(in lakhs of rupees)

Type of society	1951-52	1962-63			
State & Central banks				81-60	6,80 68
Land mortgage banks				6-86	68
Primary agricultural credit societies .		 	1	91 67	4,88 29 3,62
Grain banks .			- [	15 13	29
Primary non-agricultural credit secieties	5			1,12 89	3,62
State and Central non-credit societies .				1,26 38	
			- 1	. }	11,18
Primary non-credit societies				95-43	

#### CREDIT SOCIETIES

The earliest co-operative societies formed in India were credit societies, which even today constitute the most important class of societies, both in number and membership. The credit societies have a three-tier structure consisting of the state co-operative banks at the State level, central co-operative banks at the district level and primary agricultural credit societies at the village level. In some States, grain banks give loans in kind to agreculturists. Long-term credit for agricultural purposes is provided by central and primary land mortgage banks while the banking and credit needs of urban people are met by urban banks and employees' credit societies.

#### State Co-operative Banks

The number of state co-operative banks, their membership and financial transactions during 1951-52 and 1962-63, are given below.

TABLE 130 STATE CO-OPERATIVE BANKS

		1951-52	1962-63
Number	 	16	21
Membership		23,272	23,604
		(in lakhs	
Share capital		1,90	23,18
Reserve and other funds		2,36	8,76
Deposits		21,18	97,31
Other borrowings	1	11,27	1,52,25
Working capital		36,72	2,81,51
Cash in hand and with banks		2.81	13,53
Investments		_,	
Government and other trustee securities .		10.52	30,84
Others	1.1	78	19,39
Loans advanced	1	55,27	2,94,82
Loans outstanding		20,01	2,14,09
Loans overdue		3,22	8.24

### Central Co-operative Banks

The principal function of central co-operative banks is to act as the balancing centre of their affiliated societies and to provide finance to the primary societies. Table 131 gives details relating to central co-operative banks.

TABLE 131 CENTRAL CO-OPERATIVE BANKS

***************************************					1	1951-52	1962-63
Number .			 	 		509,	386
Membership					** [	2,31,319	3,99,299
Loans advanced	(Rs.	lakhs)				1,05,64	4,40,56
Working capital	(Rs.	lakhs)				60,11	4,00,12

Their share capital and reserves amounted to Rs. 4.62 crores and Rs. 5.18 crores in 1951-52 and Rs. 55.10 crores and Rs. 17.17 crores in 1962-63. The composition of their working capital is shown below.

TABLE 132
COMPOSITION OF WORKING CAPITAL OF CENTRAL
CO-OPERATIVE BANKS

					Percentage cap	of working ital
				ī	1951-52	1962-63
Owned funds	_			 	16 3	18 1
Deposits Other borrowings	٠			-	63 6 20·1	36-4 45-5
Other porrowings		 			20.1	43 3

Loans outstanding at the end of June 1963 against individuals and against banks and societies totalled Rs. 3.44 crores and Rs. 28.86 ocrore respectively. The percentage of overdues to outstandings was 18.1. The total investments of entral co-operative banks amounted to Rs. 6.163 crores at the end of 1962-63, of which Rs. 28.40 crores represented investments in Government and other trustee securities.

### Agricultural Credit Societies

At the end of June 1963, there were 2,11,132 agricultural credit societies with a membership of 2,17,34,950. The working capital of these societies stood at Rs 370,03 crores. During 1962-63, the societies advanced loans amounting to Rs 257,37 crores. Loans outstanding at the end of June 1963 amounted to Rs 302,78 crores and the overdues stood at Rs. 70,18 crores. Loans from central financing agencies and Government amounted to Rs 242,04 crores while owned funds and deposits stood at Rs 101,61 crores and Rs. 20,33 crores respectively. An analysis of the working capital reveals that the ratio of deposits to working capital was only 5.5 per cent. The following table shows the average membership, share capital, deposits and working capital of sericultural redit societies.

TABLE 133 AGRICULTURAL CREDIT SOCIETIES

	 	-		-	1951-52	1962-63
Membership per society					44	103
Share capital per society					(un ra 827	pees) 3,766
Share capital per member	 ٠.		.:	-	19	3,766
Deposits per society				. '	408	963
Deposits per member					4.190	17,526
Working capital per society	 	·			4,190	17,320

### Grain Banks

At the end of June 1963, there were 9,083 grain banks with a membership of 12,83 lakhs and a working capital of Rs. 7 crores. Andhra Pradesh, Maharashtra, Mysore and Orissa accounted for the majority of the grain banks in the country. In Orissa, particularly, the banks play a significant role in providing credit. The number of grain banks in the State was 2,318 with a working capital of Rs. 4.25 crores and a membership of 6.41 lakts. Loans advanced by all grain banks in the country amounted to Rs. 3.08 crores, of which Orissa alone accounted for Rs. 2.52 crores.

### Central Land Mortgage Banks

The central land mortgage banks, which are the pivot of the structure of long-term finance to agreeiluriest through the primary land mortgage banks, raise their funds mainly by the issue of debentures. The debentures are guaranteed by the State Governments in respect of the repayment of principal and the payment of interest. Of the 19 banks functioning in 1962-63, 12 banks floated debentures of the value of Rs. 2.1-76 crores. The Reserve Bank of India contributed Rs. 3.65 crores to the debentures issued during the year. Debentures of the value of Rs. 6.8.19 crores were in circulation at the close of 1962-63. The table below indicates the progress made by central land mortgage banks between 1951-52 and 1962-51.

TABLE 134
CENTRAL LAND MORTGAGE BANKS

			-		_	-	1951-52	962-63
Number .							6	19
Membership .							34,579 (in lakhs	372,631
Share capital							44	
Reserve fund							25	7,81 88 67
Other funds							12	67
Debentures						- 1	7,83	68,19
Borrowings							1.53	6.98
Working capital							10,17	85,85
Sinking fund invest	ments					- 1	1.27	14,67
Investments include	ng cash	and bank	balan	D05		- 1	77	4,50
Loans advanced	-						2,51	24,62
Loans recovered						i	44	4.78
Loans due							8,05	67,89

### Primary Land Mortgage Banks

Of the 571 primary land mortgage banks in the country at the end of 1962-63, Mysore, Andhra Pradesh and Madras continued to account for the bulk, about 65 per cent, of the total. The membership stood at 10,51,165 and working capital at Rs. 55.00 crores. Loans advanced by the banks amounted to Rs. 19,19 crores. The table below indicates the progress made by primary land mortgage banks between 1951-52 and 1962-51.

TABLE 135
PRIMARY LAND MORTGAGE BANKS

				 •			1951-52	1962-63
Share capital				 			58	4 21
Reserve fund						- 1	13	4,21 48 28
Other funds					• • •	1.1	5	2
Debentures and o	other	borrow	1003				6,84	50.0
Working capital			-			.	7,60	55,0
Loans advanced							1,30	19.19
Loans repaid						- 1	48	3,0
Loans due							6,96	51,3

### Non-agricultural Credit Societies

The non-agricultural credit societies include, among others, urban banks and employees' credit societies. At the end of June 1963, there were 12,850

societies with a membership of 55.03 lakhs. Deposits, which stood at Rs. 115.39 crores at the end of 1962-63 accounted for 62 per cent of the working capital. The table below indicates the progress made by the societies during the period from 1951-52 to 1962-63.

TABLE 136

OPERATIONS OF NON-AGRICULTURAL CREDIT SOCIETIES

						(ın laki	is of rupees)
			 	 	-	1951-52	1962-63
Share capital	,					13,36	42,11
Reserve fund					. 1	3,78	9,47
Cash in hand and	with	h banks				5,65	13,42
Investments in :						.,	
Land and buil	ding	s .				73	2,23
Trustee securi	ties				- {	6,67	18,93
Others					- 1	4.68	15.78
Loans advanced					!	50,67	166.21
Loans recovered					- 1	47,01	143,49
Loans due						44.36	145.28
Loans overdue						4.16	8,49

#### NON-CREDIT SOCIETIES

The number, membership and working capital of different types of noncredit societies as at the end of June 1963 are given in the following table. Comparative data for 1951-52 are not available as the detailed classification of the societies was adouted for the first time in 1957-58.

TABLE 137

NUMBER, MEMBERSHIP AND WORKING CAPITAL OF NONCREDIT SOCIETIES (June 1963)

Туре	of socie	ty			Number	Member- ship	Workii g capital (Rs lakhs)
Marketing societies	:						
State				.	21	5,655	14,26 54
Central					152	95,274	15,61 15
Primary .				. [	3,121	16,16,619	35,39-61
Sugarcane supply so	cieties :						
State .					1	129	46-26
Central .					69	8,063	93-94
Primary					8,941	25,91,765	11,33 - 42
Milk unions			٠.		117	18,241	4,82-40
Milk supply societie	s				4,981	3,53,307	3.11 - 55
Farming societies				- 1	4,512	1,13,839	6,21 65
Irrigation societies					1,466	57,920	2,38 33
Sugar factories				- 1	66	2,26,319	77,09 - 56
Cotton ginning and	pressing	societie	s		134	70,801	4,90 33
Other processing so					8,467	4,85,889	6,36.80
Weavers' societies:					.,	,,,.	.,
State				. 1	20	8.481	8,64 91
Central .					114	7,852	1,52 73
Primary					12,598	13,07,008	26,33 74
Spinning mills .					30	17,987	9.57 - 13
Other industrial soc					22,278	11,16,955	23,15 - 41
Consumers' societie			-		,		
Wholesale .					100	94,912	1.85-11
Primary .		- ::			8,407	16,06,426	10,46 - 58
Housing societies:			• • •		4,141	10,00,120	10,10 50
State					6	2,664	14,13 54
Primary					8,903	5,23,026	77,97-81
Fishermen's societie		- :.			2,729	2,78,709	2.64 04
Insurance societies					1,12	10,195	80.56
Other non-credit so	cieties		-:-	::	22,153	16,17,805	

### OTHER SOCIETIES

### Supervising Unions

In 1962-63, there were 1,081 supervising unions, with 59,481 affiliated societies, for supervision of credit societies in Andhra Pradesh, Gujarat, Kerala, Madras, Maharashtra and Mysore and special types of societies like housing, farming, purchase, sale, etc., in the other States.

### Co-operative Unions and Institutes

At the end of June 1963, there were 19 state co-operative unions and institutes and 200 distret unions and institutes. The number of sceneirs affiliated to them was 50,373 and 42,545 respectively. These unions and institutes imparted training to 7,89,951 members, 91,290 honorary office-bearers and 15,536 paid staff of co-operative societies. The total income of the state unions was Rs. 1,7238 labkin including Rs. 9,634 laksh of government grants; the total income of district unions and institutes amounted to Rs. 23,70 laksh of which Rs. 5,454 laksh constituted government grants.

### Societies under Liquidation

At the beginning of 1962-63, 22,034 co-operative societies were under liquidation. The value of the assets realised and liabilities paid off during 1962-63 amounted to Rs. 68.51 lakhs and Rs. 80.27 lakhs respectively.

### CHAPTER XIX

### IRRIGATION AND POWER

IRRIGATION

India's water resources have been provisionally estimated at 16,715,14 lakt cuber metres, of which approximately 5,841,75 lakt cubic metres are believed to be utilisable for errigition. Up to 1951, about 936,85 lakt cubic metres ie, about 17 per cent cut the usable flow or 5.6 per cent of the total annual flow, had been utilised. By the end of the Second Plan about 1,479,24 lakt cubic metres representing about 27 per cent of the total effow or 8.9 per cent of the total flow or 8.9 per cent of the total annual flow was estimated to have been utilised. An additional 493,08 lakt cubic metres are likely to be used in the Third Plan, bringing the proportion to about 36 per cent of the usable flow.

The possibilities of diverting the normal flow of rivers into irrigation canals have been almost exhausted. The plans for the future development of irrigation, therefore, increasingly aim at impounding by dams the surplus river-liow during the monsoon for use in dry weather. In area sunsuitable lof flow-trigation, the construction of minor irrigation works, such as tanks and wells, and the installation of water-lifting devices have been planned.

Central Organisations

The Central Board of Irrigation and Power, constituted in 1927, is responsible for the initiation of fundamental research in the country in the field of irrigation and power and the co-ordination of the work of 21 research stations established in different parts of the country.

The Central Water and Power Commission as charged with the responsibility of intutanting, co-ordinating and furthering, in consultation with the State Governments concerned, schemes for the control, conservation and utilisation of water resources throughout the country for the purpose of flood control, irrigation, navigation and hydro-power generation. It is also responsible for schemes of thermal power development and of transmission and utilisation of electrical energy throughout the country.

A Technical Committee constituted by the Planning Commission, on which CW&PC is represented, is charged with the assessment of water resources and their utilisation. The CW&PC in collaboration with the Ganga Basin Organisation, has undertaken the assessment of surface water resources and their utilisation for major and medium river valley schemes and the co-ordination of the data collected by the Ministres of Food and Agriculture, Health and Transport pertaining respectively to minor utrigation works and domestic and navigational purposes. The Utilimate aim is to draw up a balance sheet of water to be utilised for additional benefits in the country.

#### RIVER VALLEY PROJECTS*

Particulars of the principal irrigation works in the country and the principal irrigation schemes included in the Third Plan are given at the end of this chapter in Tables 146 and 147. The major river valley projects are described briefly in the following paragraphs.

#### Gandak Project

An international agreement on the Gandak Irrigation and Power Prowas signed between the Government of Nepal and the Government of India on December 4, 1959. It is an inter-State project in which Bihar

and Uttar Pradesh are the participating States and Nepal would also derive irrigation and power benefits from it.

The project comprises the following components:

(i) A 743 metre long barrage with road bridge across the river Gandak at Bhaisalotan in Bihar.

(ii) Main western canal to irrigate 4.85 lakh hectares in the Saran district of Bihar, and abour 3.29 lakh hectares in the Gorakhpur and Dooria districts of Uttar Pradesh. A separate canal will also take off from the western bank to irrigate 16,605 hectares in the Bharwa district of western Neral.

(iii) Main eastern canal to irrigate 6.03 lakh hectares in the Champaran, Muzaffarpur and Darbhanga districts of Bihar, and 0.42 lakh hectares in Parsa, Bara and Rautuhat districts of Nepal.

(iv) A power house with an installed capacity of 15,000 kw at the main western canal in Nepal territory, which will be subsequently handed over to Nepal as a gift.

The construction of the barrage and excavation of some of the canals are in progress.

are in progress.

The project which is estimated to cost Rs 56.93 crores will improve communications and provide additional employment opportunities and better trade facilities to the people of Nepal and India.

### Kosi Project

The three-unit Kosi scheme, estimated to cost Rs. 59.37 crores, consists of:

Unit I-A barrage near Hanumannagar in Nepal and appurtenant

Unit II—About 241 km. long flood embankments on either side of the Kosi river; and

Unit III-The eastern Kosi canal system.

The barrage and headworks including the road bridge have been completed. Flood embankments affording protection to nearly 2,07.200 hextrase in Nepal and India were completed in 1959. Work on the canal system is in progress and is expected to be completed in 1965-66. On completion, an area of 5.69 lakh hectares will be irrigated in the districts of Purnea and Saharsa in Blahr.

In addition to the above components, the following schemes have been sanctioned as Stage II of the project:

- (i) Kost power house: It is proposed to construct a power station with an installed capacity of 20,000 kw comprising four generating units of 5,000 kw each, on the eastern Kosi canal at an estimated cost of Rs. 2.78 croses. Hall of the power generated at the power house will be supplied to Nepai and the other half will be available for use in Bihar. The design of the power house has been finalised by the CW&PC.
- (ii) Western Kost canal: This scheme, estimated to cost Rs. 13.49 crores comprises the construction of a main canal, 112.6 km, long, taking off from the right flank of the Kosi barrage to irrigate 3.16 lakh hectares in Parbhanga district of Bihar, and 12,141 hectares in Nepal.
- (iii) Extension of eastern Kosi canal: This scheme, estimated to cost Rs. 4.57 ctores, comprises the construction of a canal system taking off from the eastern Kosi main canal to irrigate an area of 1.61 lakh hectares in Saharsa district. About 80 per cent of the work on the excavation of the canal, branch canals and one distributary has been completed.

### Kakrapara Project

This project may be regarded as the first phase of the development of the Tapi valley. The weir, 621 meter long and 14 metre high, on the rocky river bed near Kakrapara 80 km. upstream of Surat, was completed in June 1953. Ninety-one per cent of earth work of canals and 83 per cent on distributants have been completed. The project will irrigate 2.27 lakh hectares in Surat district.

### Tawa Multipurpose Project

The Tawa multipurpose project, estimated to cost Rs. 27.10 crores, envisages the construction of a reservoir across the Tawa river (a tributary of the Narmada river) less than a kilometre downstream of its confluence with its tributary Denwa in Hoshangabad district of Madhya Pradesh.

The 1,620 metre long dam will be partly masonry and partly earthen with about 472.44 inter long dykes on the flanks. Two canals, together 208 km, in length, will take off from the right and left flanks and will provide irrigation tachities to a total area of 3.2 lakh bectares annually. Two power bouses will be constructed which will have an installed capacity of 42,000 km.

#### Bhadra Reservoir Project

This multipurpose project, estimated to cost Rs. 31 93 crores (irrigation across the river Bhadra in Mysore State, will irrigate 99,150 hectares of land in Shimoga, Chikmagalur, Chitradurga and Bellary districts. It has two power stations with a total installed capacity of 33,200 km.

#### Upper Krishna Project

The Upper Krishna project across Krishna river in Mysore will consist of a masonry dam for spillway and an earthen dam for failus at Narayanpur, of ularga district. The dam will be 10,424 metre long and 44.7 metre high above the lowest foundation level. The right bank canal and the left bank canal taking off from the reservoir will irrigate a total area of 1.3 lakh hectares in Rachur district on the right bank and 1.13 lakh hectares in Gulbarga district on the left bank. It is also proposed to generate 10,500 ke w and 13,900 ke (installed capacity) of electricity on the left and right flanks of the dam respectively The estimated cost of the project is Rs. 58.2 erores.

#### Malanrabha Protect

The Malaprabha project envisages the construction of a 44.20 metre high masoury dam across the Malaprabha river, a tributary of Krishna, in Belgaum district of Mysore State. The right bank canal of the project will irrigate 1.2 lakh hectares in Dharwar, Belgaum and Bijapur districts.

The project is estimated to cost Rs. 20 crores.

#### Nagariunasagar Project

The Nagarjunasagar project, which is a scheme of the Andhra Pradesh Government, comprises the construction of a masonry dam on the Krishna river near Nandikonda village, about 161 km. from Hyderabad, and two canals one on each side of the river. The right bank canal, 216 km. long, and the left bank canal, 173 km. long, will together irrigate an area of 8.1 lakh hectares including stabilisation of irrigation in Krishna delta. The reservoir will have a storage capacity of 67,06 lakh cubic metres and its water spread will be 19,078 hectares. The dam and the canal are expected to be completed in 1968-69. The dam will be provided with eight pen-stocks of 427 metre diameter for the generation of power in the final stage of the project.

The revised estimated cost of the project is Rs. 139.53 crores.

#### Tungabhadra Project

This joint undertaking of the Governments of Andhra Pradesh and Mysore comprises a 1,744 morte long and 49.38 metre high dam on the Tungabhadra river at Mallaparam; a 204 km. long canal (called the left bank canal) with a power house on the left sade; a 349 km. long canal (called the low level canal) with two power houses, and a 196 km. long canal (called the link level canal) on the right side

The dam was mangurated in July 1953. The reservoir has a watersprace of 37,814 hectares. The two canals on either side will irrigate
nearly 3.4 lakh hectares in Andhra Pradesh and Mysore. There will be two
twaler stations on the right side, one below the dam and the other at the
tall-end of a 225 km. long hyde channel at Hampi. Four generating units
of 9,000 kw each in the dam power house and four units of the same
capacity in the canal power house have been commissioned. A power
station has also been constructed below the dam on the left side where
three generators of 9,000 kw will be added shortly. The low level canal,
including the hydel channel and its major distributaries and the distribution
system and the left bank canal up to 349 km. and the distribution
system and the left bank canal up to 349 km. and the distribution
stage I, is in progress. An area of about 55,847 hectares in Andhra Pradesh
and 1.21 lakh hectares in Mysore has been brought under irragation.

Hirakud Dam Project

The 4,800 metre long main Hirakud dam is the world's longest dam Flanked on both sides by 21 km. of dykes, it impounds 814 crore cubic metres of Mahanadi water The project is divided into two stages. Stage 1 of the project has been completed in all respects providing percennal trigation to 1.54 lakh hectares in the two districts of Sambalpur and Bolanger in Orssa The total installed capacity of the power house at Hirakud is 1,23,000 kw Power is being supplied to various industrial and metallurgical plants at Hirakud, Rajgangpur, Rourkela, Joda, Brajringagr and other places in Orssa besides several towns, including Pur, Sambalpur, Hirakud, Sundergarh, Bargarh and Cuttack. An expenditure of Rs 65 82 crores was meured on stage 1 of the project up to the end of March 1964.

The Mahanadi Delta irrigation scheme is being executed by the Government of Oissa as an adjunct to stage I of the Hirakud dan project at an estimated cost of Rs. 34.34 crores. It consists of a diversion weir at Mahanadi to pick up the regulated release from Hirakud and remodelling of the existing canal system and weirs on the Mahanadi and Birupa rivers. On completion, it will irrigate a gross area of 6.59 lakh heteras (including the existing area of 0.82 lakh heteras) in Cuttack and Puri districts. By the ond of 1963-64, additional Marinf area of 22,871 heterars and rabs area of 38,217 heterares were irrigated by remodelling the existing canals and distributanes. The project is likely to be completed by 1969-70

troutanes. Inc project is likely to be completed by 1909-70 Estimated to cod Rs. 14-92 crores, stage II of the project has also been virtually completed with the installation and commissioning of three generating units of 24,000 kw each at the Chiplinan power house and two generating units of 37,500 kw each at the Hirskud power house bringing the installed capacity of the former to 72,000 kw, the latter to 1,98,000 kw and the

overall total of the Hirakud Project to 2,70,000 kw.

Bhakra Nangal Project

A joint venture of Punjab and Rajashan, the Bhakra Nangal Project is the biggest multi-purpose river valley scheme and it estimated to cost Rs. 175.31 corres. It consists of a 225.6 metre high dam across the Sultigat Bhakra; 27.43 metre high Nangal dam; 69 km. long Nangal hydel channel; one power house on the left bank of Bhakra dam; two power houses on the hydel channel at Ganguwal and Kotla and about 1,049 km. of canals and over 3,540 km. of distributaries. Started in 1946, the project has been practically completed. The project was dedicated to the nation by the Prime Minister on October 22, 1963.

The Bhakra canal system commands a gross area of about 27.4 lakh hectares, of which the cultivable commanded area is 23.7 lakh hectares. On full development an area of 14.57 lakh hectares is expected to be annually arrigated. In addition, about 14.97 lakh hectares will get increased water supply. An area of 9.53 lakh hectares in Punjab and Rajasthan received irrigation during 1963-64.

The three power houses at Bhakra, Ganguwal and Kotla have a combined installed capacity of 6,04,000 kw and a total firm capacity of 337 mw.

### Beas Project

This project, which is a joint venture of the Governments of Punjab and Rajasthan, consists of two units, viz., (i) Beas-Sulei link, and (ii) Beas dam at Pong. The former provides for a diversion dam at Pandoh, a combination of tunnels and an open hydel channel, and a power plant with an installed capacity of 65 mw. The firm power capacity of this unit will be 391 mw at 100 per cent load factor including 120 mw of the additional unit to be installed at Bhakra. It will also provide irrigation to a culturable commanded area of 5 26 lakh hectares in Punjab, the annual irrigation being of the order of 3 24 lakh hectares

A project report prepared in May 1959, for the second unit, is under revision in the light of the latest hydrological studies. Primarily intended for storing water for the Rajasthan canal, the project will ensure extension of perennial irragation to about 20.24 lakih hearters in Punjab and Rajasthan. The 106 7 metre earth-cum-rock fill dam will have a storage capacity of 6,841 5 lakh belobe metres.

### Rajasthan Canal Project

The Rajasthan canal project was sanctioned in July 1957 at an estimated cost of Rs 66.47 crores and was intended to provide irrigation by flow supplies to about 6.81 lakh hectares in the district of Bikaner, Javalmer and Srigangangare in Rajasthan It envisages the construction of a canal taking off from the Hanke barrage across the river Sutle; and has been divided into two parts.

(a) Rajasthan Feeder. 215.6 km. long, of which the first 179.6

km lie in Punjab.

(b) Rajasthan Canal: 470 km. long, lying entirely in Rajasthan To begin with, the Rajasthan canal will be fed by flow supplies from the Ravi and the Beas rivers Later, the flow supplies will be suppliemented by stored waters from dams proposed to be constructed on these two rivers.

The project report, which has been revised in the light of further surveys and investigations, provides for annual (perennial) irrigation of 11.64 lakh hectares out of the total culturable commanded area of 14.92 lakh hectares at an estimated cost of Rs. 184.09 crores.

The project is now proposed to be executed in two stages. The first stage, comprising the Rajasthan feeder and the first 196.3 km. of the Rajasthan canal, including take-off channels, is expected to be completed in 1969-70. The second stage envoyages the completion of the remaining length together with the distribution system below Naushera branch and is expected to be completed in 1977-78. The Suratgarh branch and Rawatsar distributary have been completed.

It is proposed to line the entire length of the canal and the feeder to save water losses through seepage. 254

### Chambal Project

The first phase of the project, which is being jointly executed by the Madhya Pradesh and Raiasthan Governments, consists of the Gandhi Sagar dam, Gandhi Sagar power station, transmission lines, Kotah barrage and canals on either side of the barrage. The reservoir to be formed by the Gandhi Sagar dam will have a gross storage capacity of 8,444 lakh cubic metres of water. The canal system will urrigate 4.45 lakh hectares in Rajasthan and Madhya Pradesh. Besides, 80,000 kw of power will be generated from the five generating sets at the Gandhi Sagar power station. The Gandhi Sagar dam and power station with four units have been completed and power generation was started from November 19, 1960. The Kotah barrage has also been completed and water for irrigation was released on November 20, 1960. Work has commenced on the second stage of the project which envisages the construction of the Rana Pratap Sagar dam and a power house below it. When completed, it will provide irrigation facilities to 1.21 lakh hectares and generate 90,000 kw of power at 60 per cent load factor. Work has also been undertaken on the third stage of the project which comprises the construction of Kotah dam and a power station at its toe, which will have three units of 33,000 kw each with provision for the installation of a fourth one. On completion, it will produce 60,000 kw of power at 60 per cent load factor.

### Rampanga River Project

The river Ramganga, one of the major tributaries of the Ganga is being harmsess by constructing a 1256 metre high earth and rock fill dam, 3,22 km. upstream of Kalagarh in district Garhwal and a 67 metre highsaddle dam. Power will be generated at the saddle dam. The project will irrigate an area of 6,9 lakh hectares and would also firm up 113 mw of power in the Gangae-Sardla-Yamuna grid.

The scheme is estimated to cost Rs. 67.98 crores, of which Rs 38.53 crores for irragation, Rs. 19.70 crores for power and Rs. 9.75 crores for flood control. The scheme is likely to be completed in the Fourth Plan

#### Mavurakshi Project

This project of the West Bengal Government is mainly an irrigation scheme though it also provides for the installation of 4.000 km hydroelectric plant Power from the project will be supplied to the Birbhum and Murshidabad districts in West Bengal and Sanhal Pargansa in Bihar. The first stage of the project was completed in 1951 with the construction of a diversion barrage at Tilipara near Sun, 31 km. below the dam in West Bengal The 47.24 metre high and 661.42 metre long Massanjore dam, now named Canada dam, was completed in June 1955 The canals will irrigate 2.63 lakh hectares annually. The Canada dam will have a capacity of 616.53 lakh cubus metres of water and will provide rabi irrigation for nearly 202.35 hectares. The first 2.000 kw generating set was commissioned in December 1956 and the second in February. 1957.

### Project for the Preservation of the Port of Calcutta

The alarming detenoration of the Hooghly and the consequent threat of the extinction of the port of Calcutta have reached a stage which requires immediate remedial measures.

The problem of the Calcutta port has been engaging the attention of experts for over a century. The only technical solution of the problem is to restore the upland supply by the construction of a barrage on the Ganga. The Ganga barrage project envisages the following principal components:

(i) a barrage across the Ganga at Farakka;

(ii) a barrage across the Bhagirathi at Jangipur above the outfall of the canal:

(iii) a feeder canal, 42.6 km. long, taking off upstream of the Ganga barrage on the right bank and outfalling into the Bhagirathi, downstream of the Jangiour barrage,

By a judicious operation of these components, it will be possible not only to prolong the upland supplies into the Hooghly but also to even out the sharply-fluctuating hydrographs in the river, thus counteracting the deteriorating effects of the preponderance of tidal flow.

While the principal objective of the project is the preservation of the Bhagirathi-Hooghly and the port of Calcutta, a number of incidental benefits will also accrue, namely, improvement of the city water supply and the drainage of the region and improvements in communications, inland navigation, etc.

### Damodar Valley Corporation

The project comprises four storage dams at Tilaiva, Konar, Maithon and Panchet Hill with hydel power houses of a total capacity of 1.04 lakh kw attached to all the dams except Konar, three thermal power stations at Bokaro, Durgapur and Chandrapura with a total capacity of 6.25 lakh kw; an extensive power transmission grid and an irrigation barrage at Durgapur with canals and distributaries. During the Third Plan, two units of 1.25 lakh kw each are to be added to the DVC system raising the total power generating capacity to 9.79 lakh kw.

The Tilaiva dam on the river Barakar, with earthen extensions on either side, was completed in 1953. The Konar dam was completed in September 1955 The Maithon dam on the river Barakar stores 1,361 lakh cubic metres of water, and the underground hydro-electric station near the dam has a capacity of 60,000 kw. The dam was completed in September 1957.

Designed primarily for flood control, the Panchet Hill dam, completed in December 1959, stores 14,96.50 lakh cubic metres of water. A 40,000 kw hydro-electric station built near the dam was commissioned in September

The 692 metre long and 11.58 metre high barrage at Durgapur in West Bengal was opened in August 1955. The operation and maintenance of the barrage and irrigation system was transferred to the Government of West Bengal from April 1, 1964. Nearly 137 km. of the main left bank cana! have been made navigable.

The Bokaro thermal power station with an installed capacity of 1.50 lakh kw was commissioned in February 1953. An additional unit of 75,000 kw has since been added to this station. At Durgapur two 75,000 kw units have been commissioned. One of the two units of 1.25,000 kw each at Chandrapura was put into commercial operation on December 1, 1964 the construction of the second unit is at an advanced stage. It is proposed to instal one more unit of 1,26,000 kw each at Durgapur and Chandranura.

### The National Projects Construction Corporation Ltd.

The National Projects Construction Corporation Ltd, which was incorporated under the Companies Act in January 1957, with a nominal capital of Rs. 2 crores, has at present a paid-up capital of Rs. 1 crore, contributed by the Central Government and the State Governments of Madhya Pradesh, Rajasthan, Bihar, Kerala, Jammu and Kashmir, Punjab, Assam, Gujarat, Uttar Pradesh, Mysore and West Bengal,

The Corporation has in hand the execution of works on river valley and other projects costing over Rs. 42 crores.

#### Indus Waters Treaty, 1960

A treaty fixing and delimiting the rights and obligations of India and Pakistan with regard to the use of the waters of the Indus system of rivers was signed by the Prime Minister of India and the President of Pakistan on September 19, 1960, in Karachi. Upon the exchange of the Instruments of Ratification between the two Governments on January 12, 1961, in New Delhi, the India Waters Treaty came into force with retrospective effect from April 1, 1960.

In accordance with the provisions of the Treaty the Governments of India and Pakistan each created a permanent post of Commissioner for Indus Waters. With the appointment of the two Commissioners by the respective Governments the Permanent Indus Commission, as provided for the implementation of the Treaty, came unto beaus.

The Permanent Indus Commission has so far submitted to the Governments of India and Pakistan annual reports for four years ending March

As required under Article V of the Indus Waters Treaty 1960, five out of the ten annual instalments of £ 62,06,000 each, of the fixed Indian contribution towards the cost of replacement works in Pakistan, have been paid to the World Bank for credit to the Indus Basin Development Fund.

## DEVELOPMENT PROGRAMME

The area irrugated from all sources at the beginning of the First Plan was 208.42 lakh hectares, of which about 89.03 lakh hectares were irrugated by major and medium irrigation projects. The progress of irrugation at the beginning and end of the First and Second Plans and the targets for the Thurd Plan are shown below.

TABLE 138 NET AREA IRRIGATED

Year		*****	Major and medium projects	Minor irrigation schemes	Total
1950-51 1955-56 1960-61 1965-66 (Targets)	-		89 03 1,00 77 1,25 46 1,72 00	1,19 39 1,26 67 1,57 83 1,92 23	2,08 42 2,27 44 2,83 29 3,64 23

Irrigation benefits accruing from the First and Second Plan schemes, at the end of the First Plan and during the Second Plan are given in the following table.

TABLE 139

# IRRIGATION BENEFITS DURING THE SECOND PLAN (in lok) hectares)

End o	of th	e ye	ar	 -	•	 	 	Potential at channel outlets for gross urugation	Gross utilisa- tion
1955-56 1960-61								26·31 47·35	12 55 33 59

The total irrigation potential remanning to be utilised at the end of the Second Plan was 13.76 lakh hectares. During the Third Plan, additional irrigation potential of about 31.16 lakh hectares is expected to be created from major and medium irrigation schemes. The total utilisation in the Third Plan period is expected to be 28.73 lakh hectares.

The new projects to be commenced during the Third Plan include (1) about 100 new medium irrigation schemes which will be of value both for aerucultural purposes and regional development; (n) storage schemes on the Beas in Puniab undertaken as a result of the conclusion of the Indus

Waters Treaty, 1960; and (til) schemes representing the irrigation component of multipurpose projects taken up primarily for power development and those necessitated by irrigation projects in neighbouring States. The cost of the irrigation and flood control programmes during the Third Plan is Rs. 661 corres—about Rs. 442 crores for irrigation projects carried over from the Second Plan, about Rs. 1.58 crores for new projects and 61 crores for flood control, drainage, anti-waterlooging and anti-crosing schemes.

#### INLAND NAVIGATION

Some of the multipurpose schemes completed or under construction include inland anxigation as one of the objectives. The recently completed 137 km. long left bank main canal of the Damodar Valley project, from Durgapur to Tribeni, has been designed as irrigation-cum-navigation canal. It links the lower Raniganj coalifields with Calcutta via the Hooghly. Its utilisation for transport of coal is being considered. The condition of the Mahanadi river from Dholpur to Cuttack (a distance of 171 km.) has been considerably improved as a result of regular discharges from the Hirakud dam reservoir Recent surveys reveal that at may be possible to mitorduce navigation of this river by shallow-draft power crafts with proper conservancy works. The left bank low level canal of the Tungabhadra project on the Mysors side is also designed to serve the needs of navigation.

#### POWER

The progress of power production was very slow up to the mid-twenties; the aggregate installed capacity in 1925 was only 1,62,341 kw; by 1945, the installed capacity had increased more than five-fold to 9,00,402 kw. The installed capacity of power plants in the public utilities in March 1963 was 57,79,795 kw—an increase of nearly 215 per cent since 1951. During the same period, the generation of electricity increased from 5,66,19 lakh, kwh to 2,23,649 lakh kwh showing an increase of nearly 282 per cent. The growth in steam, diesel and hydro plant capacity during the period was 131, 101 and 407 per cent respectively. The progress of electricity supply in Indua during 1939—1964 and in terms of index numbers during March 1961 to 1964 is shown in Tables 140 and 141

TABLE 140
PROGRESS OF ELECTRICITY SUPPLY

Year			capacit ants ('00		Aggre- gate of Max. demand during	Energy generat- ed (crore	Energy sold (crore kwh.)	Average load factor* (per cent)	Ave- rage plant utilisa- tion**
	Steam	Diesel	Hydro		the year ('000 kw)	kw)			(per cent)
1	2	3	4	5	6	7	8	9	01
1939 1947 1951 1956 1960-61 1961-62 1962-63 1963-64	5,41 7,57 10,97 15,96 24,36 24,71 25,36 26,99	87 93 1,63 2,28 3,00 3,29 3,27 3,54	4,42 5,08 5,75 10,62 19,17 24,19 29,36 31,67	10,70 13,63 18,35 28,86 46,53 52,19 57,79 62,20	5,76 8,83 12,05 19,90 35,46 39,71 46,35 52,20	244 407 586 966 16,94 19,67 22,36 25,51	203 336 479 796 1,395 1,645 1,868 2,157	48·4 52·7 55·5 55·4 54·5 56·5 55·1 55·8	53 8 64 8 65 · 7 68 9 76 2 76 · 3 80 2 83 9

^{*}Based on Cols 6 and 7. **Based on Cols 5 and 6

TABLE 141
INDEX NUMBERS OF ELECTRICITY SUPPLY—(1951=100)

	March 1961	March 1962	March 1963	March 1964
Installed generating capacity		227.1	221.1	245-9
Steam plant	220 0	225 1	231 1	217 9
Oil plant .	184-5	202 1	201 1	
Hydro plant	33 2	420 3	507 5	550 5
Index of total generating				
capacity	253 - 5	284-3	315 0	338 9
Generation of electricity				
Steam plant	314 2	341 0	366 2	402 6
Oil plant	167 5	172 9	174-6	168 - 2
Hydro plant	274 0	343 2	412.8	488 0
Index of total generation	289 1	335 5 ,	381 8	435 5
Coal consumption	270 3	292 0	322 6	353 5
Fuel oil consumption	153-1	161-6	163 3	159 8
Sale of electricity	-			
Domestic or residential	251 2	285 8 .	322 8	361 1
Commercial light & small	1	1		
power .	256 9	283 0	317 7	344 3
Industrial	317-0	377 4	428 6	513 3
Traction	137 7	177-4	219.6	239 2
Irrigation	410 2	488 1	543 5	612 5
Public lighting	285-8	318-8	362 2	397 2
Water works	207 6	228 1	252.5	268 3
Index of total sale	288 9	345 3	389 6	450 ()

### Resources

Power potential studies of the river basins of India indicate an agreegate hydro-electric potential of the order of 4 crore kw at 60 per cent load factor, as follows:

, -	Lakh ku
West-flowing rivers of western ghats .	43
Bast-flowing rivers of southern India	86
Central India rivers	43
Ganga Basin (excluding the potential in Nepal)	48
Brahmaputra, Manipur and Tyao (excluding the potential in Sikkim)	1,25
indus .	66
Total	4,11

he notteen of notice development in India at present is as follows

The pattern of power development in India at present	is as follows
Mysore, Kerala, Punjab, Orissa, Jammu & Kashmir	mainly hydro
Bihar, West Bengal, Gujarat and Rajasthan	mainly thermal
Maharashtra, Madras, Andhra Pradesh, Uttar	partly thermal,
Prodech Assam and Madhya Prodech	nartly bybo

As at present visualised, power development in India will eventually be one of inter-connected hydro-electric and thermal power stations in various regions. It is conceivable that the regional systems will, in due course, be inter-connected so as to form an all-India grid, alongside the development of some of the large power resources which are capable of providing adequate capacity to meet the needs of outlying areas.

### Organisation for Power Development

The generation and distribution of electricity in India was for a long time governed by the Indian Electricity Act of 1910. The Electricity (Supply) Act passed in 1948 provided for the setting up of a Central Electricity Authority for the entire country as well as State organisations

known as State Electricity Boards Accordingly, the Central Electricity Authority was constituted in 1950 and during subsequent years State Electricity Boards were constituted in all the States.

### Regional Electricity Boards

With a view to derving the maximum possible benefits from the available fuel and hydro-electric resources in India as a whole, the country has been demarcated into five regions. Five Regional Electricity Boards were formed in February-March 1964 for furthering the objective of achieving regional operation of power systems as shown below.

Regional Electricity Boards	Areas Covered
Northern	Jammu & Kashmir, Himachal Pradesh, Punjab, Delhi Uttar Pradesh and Raissthan
Southern	Andhra Pradesh, Madras, Mysore and Kerala
Eastern	West Bengal, Bihar, Orissa, and the Damodai Valloy Corporation system.
Western	Gujarat, Maharashtra and Madhya Pradesh
North-Eastern	Assam, Manipur, Tripura, NEFA and Nagaland

The Boards are advisory and are entrusted with the following functions .

- Reviewing the progress of power development schemes in the region;
  - (u) Planning and ensuring integrated operation of the systems in the region in such a manner that at any time the total amount of electricity generated and transmitted shall give the maximum possible benefits to the region as a whole;
  - (it) Preparation of a co-ordinated overhaul and maintenance programme for the generating plants in the region:
  - (iv) determining the operation schedules to be followed by the constituent systems.
    - (v) determining the quanta of power available for exchange from time to time between the States, over and above the requirements of each State, and
  - (vi) determining and suggesting a suitable tariff structure to govern exchanges of power within the region.

### Ownership

Until 1925, the development of electric power was confined mainly to private companies that took out becness under the Indian Electricity Act 1910. It was only in the late twenties that schemes for the development of power were launched by some of the States. In March 1964, private companies owned 72 2 per cent of the public utility undertakings and 24 02 per cent of the total installed capacity as shown in Table 142.

TABLE 142
OWNERSHIP : PUBLIC UTILITY INSTALLATIONS

(MARCH 1964)		
Ownership	Number of under- takings (reckoned on the basis of ownership)	Installed generating capacity (in kw)
State governments or State electricity boards Power corporations Municipalities Private companies	23 1 59 219	40,65,388 5,24,000 1,36,958 14,94,072
Total	. 302	62,20,418

### Consumption

The table below shows the demand for electricity from different classes of consumers during 1963-64.

TABLE 143 ·
CLASSES OF CONSUMERS

		(1)	rus-04)			
	Consu	mers	Cont	ected :	Energy • sales	
Nature of use	Numbers	Percent- age of total	Total (thou- sand kw)	Percent- age of total	Crore kw	Percent- age of total
1 Domestic 2. Commercial 3 Industrial	50,31,728 12,27,941	73·6 18·0	2,630 1,138	24 6 1 10 6	214·5 113·6	9 9 5 3
4 Public lighting 5 Traction	2,38,109 23,292 24	3 5 0·3	5,123 84 187	47 8 0 8 1 7	1,570 1 26 8 51 1	72 8 1 2 2 4
6 Irrigation 7 Public water works and sewage pump-	3,05,515	4.5	1,408	13.1	124 4	5.8
ing	5,046	0.1	149	14	56 4	2 6
Total	68,31,655	100	10,719	100	2,156 9	100

### Rural Electrification

A few large power systems serve the needs of rural areas. Rural electrification has so far made some progress in Andhra Pradesh, Bihar, Keralu, Madaras, Maharashtra, Mysore, Punjab, Ultar Pradesh and West Bengal

The following table gives the distribution of towns and villages in terms of population range, numbers electrified during different Plan periods, and those expected to be electrified by the end of March 1964

TABLE 144
TOWNS AND VILLAGES ELECTRIFIED

	Total   number  -	Number electrified by March, 31				
Population range	(1951 census)	1951	1956	1961	1964 (esti- mated)	
Over 1,00,000	73 111 1,257 5,70,051	49 88 500 3,603	73   111   716   9,619	73 111 1,099 26,891	73 111 1,257 39,800	
Total .	5,71,492	4,240	10 519	28,174	41,241	

#### DEVELOPMENT PROGRAMME

The total installed generating capacity in the country at the beginning of the First Plan stood at 23 lak kw. During the First Plan, the aggregate installed generating capacity increased by 11.2 lakh kw or by about 49 per cent. During the Second Plan there was an increase of 64 per cent in the generating capacity which rose from 34.2 lakh kw to 56 lakh kw By the end of the Third Plan, the aggregate capacity of about 110 lakh kw is expected to be in commercial operation. With the completion of this programme, per capata generation of electricity would have risen from 18 kwh in 1951, 28 kwh in 1956 and 45 kwh in 1961 to about 82 kwh in 1966.

The following table shows the growth of installed capacity and energy generated at the beginning and end of the First and Second Plans and the targets for the Third Plan.

TABLE 145

POWER CENERATION UNDER THE PLANS

•	1950-51	1955-56	1960-61	1965-66 (estimated
Installed capacity (in lakin of kw) Public Utility Undertakings (a) State-owned (b) Company-owned Self-generating industrial establishments Total	6	14	32	82·6
	11	13	14	16·8
	6	7	10	10·9
Energy generated (in crores of kwh) (a) State-owned (b) Company-owned Self-generating industrial establishments	210	450	1,093	3,050
	300	430	592	625
	147	200	319	350
Total .	657	1,080	2,004	4,025

The estimated cost of the power programme in the public sector in the Third Plan is Rs. 1,039 crores. Investment in the private sector is expected to be of the order of Rs. 50 crores. The approximate breakup of the programme in the public sector is Rs. 661 crores for hydro and thermal generating schemes, Rs. 51 crores for atomic power and about Rs. 327 crores for transmission and distribution schemes including Rs. 105 crores to rural electrification.

### Nuclear Power

Having regard to the available energy resources, nuclear power is cycetical to play a progressively increasing part in meeting energy demands in future years. A nuclear power station is planned for construction at Tarapur, near Bombay It will consist of two reactors, each producing 190 ms of power. The power station is expected to be commissioned in the Fourth Plan. It is proposed to instal a second atomic power station near Rana Pratap Sagar dam. A third nuclear power station of 400 ms upparty is proposed to be constructed at Kalpakkam in Madras State.

### MAJOR POWER PROJECTS

The principal power generation schemes included in the Third Plan are given in Table 148 at the end of this chapter. Some of the major power projects are briefly described below

### Machkund Project

A joint venture of the Governments of Andhra Pradesh and Orissa, this hydro-electric project harmesses the river Machkund which forms the boundary between the two States A dam, 53.5 metre high above foundations and 410 metre long, has been constructed at Jalaput across the Machkund river to store water. Three generating units of 17,000 kw each and three units of 21,250 kw each have been commissioned. The total installed capacity of the power station is now 1,14,750 km.

### Srisailam Hydro-electric Project

The Srisailam project (estimated cost Rs. 38 48 crores) envisages the construction of a 117.5 metre high and 514 metre long stone masonry dam across the Krishna river, about 105.4 km. upstream of Nagarjunasagar dam site.

The releases from the reservoir are proposed to be

utilised for power generation at a station at the toe of the dam, with an initial installation of four units of 110 mw, and with provision for adding three such units at a later stage. The power station is expected to be commissioned in 1970-71 with one unit of 110 mw im operation

### Barauni Thermal Power Station

In order to meet the growing power demand in north Bhhai, installation of a steam power station of 30 mw capacity under stage 1 has been set up at Baraunt. Following the installation of the oil refinery at Baraunt is a start of the oil refinery at Baraunt in this been decide to install a third set of 15 mw to increase its firm capacity from 15 mw to 30 mw to meet the power demand of the refinery and other major industries in the area. Two more units of 50 mw each have also since been sanctioned for installation in this power house. The estimated cost of the extensions is Rs. 104 crores: The third unit of 15 mw is expected to be commissioned in 1965-66 and the two unit of 50 mw each in 1966-67.

### Pathratu Thermal Power Station

The proposed thermal power station (cost Rs. 47.00 covers) for supplying power to the Heavy Engineering Corporation at Hatus is located 5.4 km. from Pathratu railway station and about 40 km. from Ramgarh in Hazaribagh district. It will have an unstalled capacity of 400 mw. The first stage will include two units of 50 mw each and the second stage two units of 50 mw each and two units of 50 mw each. The first three units will be commensioned in 1965-666

### Dhuvaran (Cumbay) Thermal Power Station

In oider to meet the growing demands in the Saura-shita and Gujarat areas, a thermal power station (cost Rs. 25 crores) is to be installed at Dhuvaran, a village situated near the Gulf of Cambay The proposed station will have four turbo alternators with an installed capacity of 62.5 me each Construction work on the scheme is in progress. The first two units are expected to be commissioned in 1964-65 and the remaining one in 1965-66

### Iddik: Hydro-electric Scheme

The project (cost Rs. 49 crores) located in the high range of Periyar about 160 km south-east of Ernakulame runsages (1) a common storage reservoir formed by two main dams, one 168 metre high across Periyar at Iddiki George and the other 132.5 metre high across Cherung, a tributary of the Periyar, (n) a power house with ultimate installed capacity of 8,00,000 kw with 8 units of 10,0000 kw each. Initially five units will be installed. Of these the first three are expected to be commissioned in the Fourth Plan period

#### Satpura Thermal Power Station

This is a joint project of Rajasthan and Madliva Pradesh and is being executed to meet the anticipated load demand in 1965-66 in the areas of western Madliva Pradesh and Rajasthan served by the Chambal end system. It will be a thermal station in the Pathartheda coalfields, in Betul district. The power station will consist of five biolers supplying steam to five turbo alternators each of 62.500 km (MCR) capacity. The scheme will supply power to the proposed fertiliser plant near Itars, Nepa Mills, Nepanagar, Heavy Electricals Ltd, Bhopal, cotton and sitk textile mills, a cement factory, a fire bricks factory, etc, in Madhya Pradesh besides re-leasing 100 to 120 mw of power to Rajasthan.

Three generating units are expected to be commissioned during 1966-67 and the remaining two in 1967-68

### Mettur Tunnel Hydro-electric Scheme

The scheme (cost Rs. 8.89 crores) provides for the utilisation of the docharge of 20,000 cuses from the Mettur Reservoir during the irrigation period for power generation by installing four units of 50 mw each. The power station will be linked to the State grid at Salem by a 40 km. long 220-kv, single circuit transmission line. All the four units are expected to be commissioned in 1965-66.

### Koyna Project

The first stage of the project inaugurated in January 1954, and cximated to cost Rs 38.28 crores envisages the construction of a 63.5 metre high dam across the river Koyna and a tunnel for diverting the waters of the river to ensure a drop of about 478 metres. The underground power house has four units of 60,000 km each, all of which have been commissioned. The project supplies power to Bombay-Poona area and the adjoining districts

The second stage of the project envisages the rasing of the storage capacity of the reservoir and the addition of four more generating units of 75 mw cach. This will increase the installed capacity of the power house by 300 mw. Three units are expected to be commissioned in 1965-66 and the tourth in 1966-67. A power house wifth 2×20 mw installed capacity will also be established at the toe of the dam. The estimated cost of the second stage is Rs. 146 crores.

#### Sharavathi Hydro-electric Project

The Sharavathi Valley project is proposed to be developed in two stages. The first stage consists of the construction of a 552 metre high dam near Linganamikki village with a reservoir, necessary water conductor system and installation of two generating units of 89,100 kw each. The second stage contemplates rasing the dam, construction of other civil works, and installation of six more generating units of 89,100 kw capacity in the Sharawathi power station. One unit of the first stage was commissioned on January 24, 1965 and the second was expected to be commissioned in April 1965. The first two units of the second stage are crupected to be commissioned in 1965-66.

The first stage of the project will cost Rs 52.72 crores and the second stage Rs 22.47 crores

#### Tulcher Thermal Station

The scheme (cost Rs 30.35 crores) envisages the construction of a thermal power station comprising four generating units of 50/62.5 mu cach in Talcher area, where abundant reserves of low grade coal are available. It is proposed to inter-connect this power house with 'Hirakud system The project is being financed with DLF assistance. The first two units are expected to be commissioned in 1965-66.

### Bhakra Right Bank Station

In order to utilse the power potential available at Bhakra dam and to cater to the growing load demand in the Punjab, Delh and Rajastha areas, it has been decided to construct a power house (cost Rs. 59.70 crores) on the right bank of rives Sutle at the foot of the dam. The power house will have four generating units of 70,000/1,20,000 kw each. The first unit is expected to be commissioned in early 1966 and the remaining unce at an interval of three months each. A fifth unit will also be installed at this power house under the Beas Project.

### Yamuna Hydel Scheme

The scheme proposes to harness the river Yamuna and its tributary Tons in two stages Under stage I there will be two power houses on the

power channel, one at Dhakrani and the other at Dhalipur with an installed

capacity of 33,750 kw and 51,000 kw, respectively.

Stage II envisages the construction of a diversion dam 47.6 metre high near village I chari on river Tons, situated 28.8 km. upstream of its confluence with Yamuna. An underground power house at Chibro below the left bank of Tons with an installed capacity of four units of 57 mw each (part I) and four of 24 mw each (part II). Four units under stage I are expected to be commissioned in 1965-65. The first stage is estimated to cost of Rs. 16.83 crores and the second Rs. 55.88 crores.

### Rihand Dam Project

The Rihand project, estimated to cost Rs 375 crores, includes the construction of a concrete gravity dam about 91.5 metre high and 935 metre long across the river Rihand near the village of Pipri in the Mirzapur district of Uttar Pradesh, about 46.4 km. south of the confluence of the Rihand and the Sone rivers. The reservoir, to be created by the dam, will have an area of 460.8 sq. km. A power station with an initial capacity of 2.5 lakh kw has been constructed. The sixth unit of 50 mw is expected to be commissioned in 1965-66. Its ultimate installed capacity will be 3 lakh kw A network of transmission lines with the necessary transmission and switching sub-stations will cover the entire eastern and south-eastern region of Uttar Pradesh Power from the project will be used for the industrial and agricultural development of this economically backward region with a population of over 2.5 crores, by providing cheap power for cottage industries as well as for medium and major industries and pumping schemes for irrigation. This power station will also supply power to the aluminium industry which is the first of its kind in the State The project will further provide irrigation benefits to about 5 67 lakh hectares in Uttar Pradesh and about 2 lakh hectares in Bihar

#### Bandel Thermal Station

This power station (cost Rs 29.90 crores) will be located about 46 km, north of Calcutta close to the river Hooghly, by the side of Bandel-Baharwa railway line and at the centre of a rapidly growing industrial area. The first stage will consist of four units of 75/82 5 mx each which are expected to be commissioned during 1965-66.

### Fourth Plan Schemes

Important Fourth Plan scheme, include, (i) extension of the Dhuvaran power station by the addition of two generating units of 125/140 mw capacity, (ii) expansion of the Satpura thermal station by the addition of three generating units of 125 mw each; (iii) installation of a 300 mw generating plant at Ennore, near Madras, consisting of 3 generating units of 100 mw each; (iii) construction of an underground 320 mw power house under stage III of the Koyna propect, (iv) addition of two generating units of 89.1 mw each under stage III of the Sharavathi project; (iv) construction of a 500 mw power station under stage III of the Vamuna Hydel Scheme; and (ivi) setting up of a 1,000 mw super thermal station at Santaldth in Purulia district of West Beneal

### FLOOD CONTROL

Following the disastrous floods in different parts of the country during the 1954 monsoon season, the Government of India formulated a comprehensive national programme of flood control in September 1954. Divided into three phases, the programme was devoted during the first two years mainly to intensive investigations, collection of data, and evecution of some emergent works, while the second phase, covering the next four or five years, roughly corresponding to the Second Plan period, envisaged

flood control measures such as embankments, channel improvements, raising of the level of villages, etc. The third phase envisages long-term measures, like the construction of flood-moderating reservoirs and additional embankments, where necessary, on the basis of comprehensive and integrated plans for flood control in each river basin. Special attention is being paid to drainage and anti-waterlogging measures.

Flood Control Boards assisted in technical matters by Technical Advisory Committees exist in 15 States with a Central Flood Control Board at the Centre Four River Commissions (Floods) also assist the Central Flood Control Board in technical matters. Seven major schemes, each costing Rs 1 crore and above and 1,271 minor schemes each costing less than Rs. 1 crore received from the various States have been approved by the Centre since 1954-55, involving outlays of Rs 20 54 crores and Rs 58 39 crores respectively.

Aerial photography of a total programmed area of 135 lakh hectares has almost been completed by the Survey of India. The progress in regard to photomosaics was 170 9 lakh hectares out of a programme of 171 5 lakh hectares About 6.919 km. of embankments and excavation of 7.885 km of drainage channels were completed in various States. These works and other flood control works and the embankments on the Kosi have benefited an area of about 40.47 lakh hectares. In addition, 80 towns have been afforded protection against floods and/or crosson and the level of 4.386 villages has been raised above flood level.

Although much progress has been made in the field of investigations and execution of schemes, floods during the past few years have posed new problems demanding tresh thinking on the subject. The problems of waterlogging and drainage in different parts and sea-crosion in Kerala call for

particular attention.

Flood control, dramage and anti-waterlogging are closely related to irrigation and have to be viewed together in formulating comprehensive development programmes Owing to the dearth of sufficient data, the flood control programme had to be taken up on an ad hoc emergency basis during the Second Plan period. In the Third Plan, as a result of surveys and investigations carried out in secent years, flood control, drainage, antiwaterlogging and anti-sea-crosion schemes have been incorporated in the irrigation plans of the States for which an outlay of Rs 61 crores has been provided

TABLE 146

FRINCIPAL IRRIGATION WORKS*							
	Year of completion	Total outlay (Rs lakhs)	Area prigated ('000 hec- tares)				
Andhra Pradesh							
Godavarı delta system	1890	2,66 0	353 30				
Nizam Sagai	1931	3.92 0	111 29				
Romperu drainage	1956	1.28 4	4 01				
Rallapad	1957	1,04 0	4 45				
Upper Pennar	1958	1.58 0	3 93				
KC canal .	1963-64	7,54 0	112 51				
Godavari (stage f)	. 1962-63	7,84 1	26 31				
Prakasam batrage	1959-60	3,91 0	44 11				
Bhairavani tippa	1961-62	1,14 7	6 BB				
Bihai	i		-				
Sone canal	189)	2.69 0	295 84				
Kamla canal	1958	30 9	15 38				
Mayurakshi ieft bank canal	. 1957	81 1	10 12				
Tribeni canal extension	1958-59	1.12 9	25.13				
Naga dam	1960-61	40 2	3 03				

^{*}This is not an exhaustive list but contains only selected works.

TABLE 146 (contd.)

	Year of comple- tion	Total outlay (Rs. lakhs)	Area irrigated ('000 hec- tares)
Gujarat Rangola	1952	66-4	4-05
Brahmanı .	1954	90 8	10.93
Maj	1956	96·5 68·5	6·07
Machu I	1961-62	1,59 0	8 90
Janmu and Kashmir Stad Valley	1956	1,24 0	7 28
Kerula			40.07
Kuttand . Peechi	1957	59 6	48 97 28 09
Chalakudy (9tage 1)	1957-58	2,35 0 1,53 2	28 09
Walayur reservoir	1958-59	1,66 7	6 47
Wadakkancheri (Vazhani)	1959-60	1.07 6	7-12
Nayyar I Malampuzha	1959-60	2,24·0 5,45 0	15 38 40 47
Madhya Pradesh	1	3,15	
Tandula canals	1921	1.06-0	65 16
Mahanadi canals	1927	1,57 0	87 41
Sampna Gungulpara	1959	45 2 51-9	3 84 3 44
Madras			
Penyar system	1897	1,08 0	9 19
Kaven Mettur	1934	6,63.0	134 36
Perinchari Lower Bhayani	1956	44 0	
Mettur canals	1957	10,20.0	18 21
Araniar ieservoir	1957	1.26 4	10 21
Krishnagiri	. 1958	2.02-4	3 - 64
Sathanur	1959	2,58.0	8 50
Amaravathy	1959	3,24-4	21 65
Kattalai high level canal scheme Pullambadi canal scheme	1959 1959	2,24 6 2,06 1	8 34 8 94
Muharashtra	1		
Nira left bank canal	1906	1,17 5	
Pravara river works	1938	1,24 8	30 31
Nua right bank canal Gang ipur racryon	1938 1959	6,02 0 3,96 0	39 05 16 79
Mysore -			
Krishnaraja Sagar dam & canal	1930	5,50-0	48 56 8 70
Tunga ameut . Nugu	1958-59	2,96 9	8 09
Ghataprabha left bank canal (stage I)	1958-59	3,11 1 5,74 0	48.56
Orusa			
Rushi-Kulya canal system .	1901	54 1	47 3
Punjab Upper Bara Doab (ana)	1878-79	1,87-0	308 79
Western Yamuna canal	1886	4.73.0	411 98
Sirhind cinal	1886-87		930 81
Eastern canal extension	1933	2,70 0 3,36·8	97 13
Western Yamuna canal extension	1944-45	1.58 0	48 97
Nangal barrago	1954	3,95.0	11,12 92
Dadn	. 1961	76 0	Yamuna canal

TABLE 146 (concld.)

	Year of comple- tion	Total outlay (Rs lakhs)	Area irrigated ('000 hec- tares)
Rajasthan Jawai project	 1958-59	2,50 0	7 69
Prabati project	 1961	1,10.0	12-14
Meja project .	1961	71.0	9 7
Sareri .	1960	38.0	5 20
Namona	1959	53 0	4 4:
Uttar Pradesh			
Upper Ganga canal	1884	4,75 0	690 01
Lower Ganga canal	1878	4,58 9	493 33
Betwa canal	1886	1,40 0	78 - 51
Ghagar canal	1917	76 2	44 93
Sarda canal .	1926	12,34 0	444
Sarda canal extension	1955-56	1.37.8	71 23
Mata Tila (stage-1)	1957-58	11,99 4	107 25
largo reservoir	1960	1,26 8	25-50
Sarda sagar (stage-1)	1960-61	4.79 5	67 75
Belan and Tons canal	1958-59	2,79 3	41 08
Agra canal (remodelling)	1959-60	80 0	11 05
Ban Ganga canal	 1956-57	43 1	8 90
Vest Bengal			
Damodar canal	1935	1,24 1	80 94
Mayerakshi	1970	20,46 0	246 87

TABLE 147

PRINCIPAL IRRIGATION PROJECTS IN THE THIRD PLAN				
	Total cost* (Rs lakhs)		Annual benefits ('000 hcc- tares)	
			On com- pletion	By the end of III Plan
Continuing Schemes				
Bhakja-Nangal (Punjab &				
Rajasthan)	175,31**	4,19	1,456 92	1,456 92
Damodai Valley (W Bengal &				
Bihar)	34,68	2,56		394 18
Hirakud-stage-I (Orissa)	70,78**	2,35	242 82	242 82
Chambal-stage-1 (Rajasthan &		44.00	445 17	407 53
M P.) Tungabhadra (Andhra	60,51	11,38	493 17	407 53
Tungabhadra (Andhra Pradesh and Mysore)	46.00	6,40	332 26	259 82
Mayurakshi (West Bengal)	20.46	4,67	246 87	
Bhadia (Mysore)	31,93	13,41		48 56
Kosi (Bihar)	36,80	12,00		107 24
Nagarjunasagar (Andhra	30,00	11,00	300 00	107 24
Pradesh)	139,53	63.00	809 40 -	234 32
Kakrapara canal (Gujarat)	18.57	3.00		181 71
Rajasthan canal .	138,70	38.00	1,163 51	121 41
Tungabhadra high level canal- stage-1 (Andhra Pradesh	,		,	
and Mysore)	19,57	10,26	76 49	25 70
Ukni (Gujarat)	58,21**	6,00	158 64	
Tawa (Madhya Pradesh) .	27,10**	10,00	318 90	-
Purna (Maharashtra)	14,71	8,94	61 51	61 51
Narmada (Gujarat)	41,41	11,00	403 89	
Banas (Gujarat)	10,70	6,05	44 52 1	44 52
		-		

^{*}Irrigation portion only.
** Fotal cost

TABLE 147 (concid.)

	Total cost (Rs. lakhs)	Provision for the	Annual benefits ('000 hec- tares)	
		III Plan (Irrigation) Rs. lakhs	On com- pletion	By the end of III Plan
Mula (Mahajashtra)	15,14	6,00	88-63	_
Girna (Maharashtra)	13,69	5,19	57.06	40 47
Khadakvasala (Maharashtra)	12,85	5,96	28.33	0.50
New Kattalai (Madras)	2,25	()2,60 4.71	8 50 132 · 74	8·50 24·21
Salandı (Orissa) Gurgaon canal (Punjab)	7,46	1.50	111 29	24.24
Kangsabati (West Bengal) .	25,26	5.09	384 46	80 94
Chandrakeshar (Madhya			1	
Pradesh)	97	81	4 86	
Kabini (Mysore)	10,00	1,20	20 23	-
Banas (Rajasthan)	10,07	1,50	64 75	5.4
Bhadar (Gujarat) .	4,47	4,64	18 21 40 87	20.2
Boothathankettu (Kerala) Lidder canal (Jammu and	6,40	1,81	40 87	20.2
Kashmir)	11,03	50	3 24	-
Barna (Madhya Pradesh)	5,56	2,00	66 37	-
Laxmanathirtha (Mysore)	1,62	22	2 83	-
Vidur (Pondicherry and			1	1
Madras)	89	()1,94	1.21	1.2
Ram Ganga (Untar Pracesh)	38,53	16,00	690 42	-
w Schemes				
Vamsadhara (Andhra				Ì
Pradesh)	13,60	2,861		
Vottigedda (Andhia Pradesh)	77	78	4 - 53	0.40
Krishna irrigation , scheme (Maharashtra)	50.51	1,50	123 84	1
Bhima irrigation scheme	30,31	1,50	123 04	ł
(Maharashira)	40,51	. 78	170 78	-
Pus river scheme (Maha-				i
rashtra)	3,37	1,37	10 12	1
Malapiabha project (Mysore)	20,00	3,00		
Hemavathi project (Mysore)	3,90	30	13 35	-
Anandpur barrage schemes	10.02	1.00	90-65	
(Orissa) Jamuna irrigation schemes	18,93	1,50	30.63	-
(Assam)	1,93	1,68	32 78	
Western Kosi canal system	i	1	1	1
(Bihar) .	13,39	2,00	325 38	-
Tista Multipurpose barrage				į
project (West Bengal)	120,08	1,50	. –	-
Hasdeo Project barrage-	9,00	1,50		
phase I (Madhya Pradesh) Beas project (Punjab and	9,00	1,30		1
Rajasthan)	207,46	37,00	619 19	_
Gandak canal (Uttar Pradesh			1	
and Behar)	55,63	30,00	1,319.73	-
Sarju canal (Uttar Pradesh)	38,00	2,00	253 75	-
High level canal from Vishow	1			i
to Nawkarawa (Jammu &	1 75	10	6 07	
Kashmır)	12,90	50	105 22	-
DVC- extension & improve-	12,90	30	103 22	-
mont, etc. (West Beneal)	9,00*	8,35	11	-
mont, etc. (West Bengal) . Baur (Uttar Pradesh) .	2,95	1,53	19 02	4 0
Jamni (Uttar Pradesh) .	2.42	89	12-55	1

^{*}Total cost, †Including Pochampad †|Shown under D.V.C.

TABLE 148

### PRINCIPAL POWER GENERATION SCHEMES INCLUDED IN THE THIRD PLAN WITH BENEFIT POTENTIAL

Name of the Scheme	Total instal- led capacity (in thousand kw)
Continuing Schemes	
Tungabhadra hydro-electric projectstage II (Andhra Pradesh and	
Mysore) Nellore thermal station (Andhra Pradesh)	36 30
Upper Sileru hydro-electric project—stage 1 (Andhra Piadesh)	1,20
Umiam hydro-electric project—stage I (Assam)	36
Barauni thermal station (Bihar)  Pathratu thermal station (Bihar)	1.00
Chandrapura thermal station (DVC)	2,80
Ahmedabad thermal station extension—private sector (Gujarat)	60 30
Heriamangalam hydio-electric project (Kerala)  Panniar hydro-electric project (Kerala)	30
Sholayar hydro-electric project (Kerala)	54
Gandhi Sagar dam power station-IV unit (Madhya Piadesh and	23
Rajasthan)	60
Neyveli lignite power station (Madras)	2,50
Kundah hydro-electric project (Madras)  Koyna hydro-electric project—stage I (Maharashtra)	35 2,40
Purna hydro-electric project (Maharashtra)	15
Bhadra hydro-electric project (Mysore)	33
Tungabhadra left bank power house (Mysore)  Sharavathy hydro-electric project—stage I (Mysore)	27 1,78
Hirakud hydro-electric project (Orissa)	1,47
Bhakra-Nangal project (Punjab & Rajasthan)	2,17
Rana Pratap Sagar dam power house (Rajasthan & Madhya Pradesh) Rihand hydro-electric project (Uttar Pradesh)	1,29 2,50
Kanpur thermal station extension (Uttai Pradesh) .	15
Harduagan) thermal station (Uttar Pradesh)  Matatila hydro-electric project (Uttar Pradesh)	60 30
Ramuna hydro-electric project (Uttar Pradesh)	3,24
Ramganga hydro-electric project (Uttar Pradesh)	1,35
Jaldhaka hydro-electric project (West Bengal)  Durgapur coke-oven plant power house extension (West Bengal) .	18 1,50
Delhi thermal station extension (Delhi)	30
New Schemes	
Kothagudam thermal station (Andhia Pradesh)	1,20
Ramagundam thermal station extension (Andhra Pradesh)	60
Nagarjunasagar hydro-electric project (Andhra Pradesh) Srisatiam hydro-electric project (Andhra Pradesh)	1,00 4,40
Gas turbines (Andhra Pradesh)	20
Upper Sileru hydro-electric projectstage II (Andhra Pradesh)	1,80
Naharkatiya thermal station (Assam) Umiam hydro-electric project—stage II (Assam)	65
Nangwal-Bibra thermal station (Assam)	60
Kopili hydro-electric project (Assam)  Diesel extensions (Assam)	3,90 10
Baraum thermal station extension (Bihar)	1,15
Pathratu thermal station extension (Bihar)	3,00
Thermal extensions in DVC area Gandak hydro-electric project (Bihar)	2,80
Kosi hydro-electric project (Bihar)	20
Ahmedabad thermal station extension—private sector (Gujarat)	30 10
Shahpur thermal station extension (Gujarat)	10

### TABLE 148 (concld.)

Name of the Scheme		Total instal- led capacity (in thousand kw)
New Schemes- (continued)		
Dhuvaran (Cambay) thermal station (Gujarat)		2,40
Kandia thermal station (Gujarat)		10
Chenani hydro-electric project (Jammu & Kashmir) Jhelum hydro-electric project (Jammu & Kashmir)		15
Salal hydro-electric project (Jammu & Kashmir)	*	1,00
Kalakote thermal station (Jammu & Kashmir)		20
Nichohoma thermal station (Jammu & Kashmir)		15
Sabirigiri (Pamba) hydro-electric project (Kerala) .		3,00
Iddiki hydro-electric project (Kerala)		5,00
Kuttiadi hydro-electric project (Kerala) Korba thermal station extension (Madhya Pradesh)		75 2,00
Satpura thermal station (MP and Rajasthan)		3,00
Gandhi Sagar-V unit (MP and Rajasthan)		23
Tawa hydro-electric project (Madhya Pradesh) .		42
Punasa hydro-electric project (M.P. & Gujarat) .		5,76
Kundah hydro-electric project (Madras)		2,45
Mettur (unnel hydro-electric project (Madras) Periyar hydro-electric project (Madras)		2,00
Neyveli lignito powci station extension (Madras)		1,50
Parambikulam hydro-electric project (Madras)		1,80
Koyna hydro-electric project—stage II (Maharashtra)		3,00
Trombay thermal station extension (Maharashtra)		1,25
Khaperkheda thermal station extension (Maharashtra)		60
Akola Paras thermal station extension (Maharashtra) Koyna power station at the foot of the dam (Maharashtra)		60
Bhusawal thermal station (Maharashtra)		60
Sahasrakunda hydro-electric scheme (Maharashtra)		50
Nuclear power station (Maharashtra & Gujarat) .		3,80
Vaitarna hydro-electric project (Maharashtra)		45
Sharavathy hydro-electric project—stage II (Mysore) Kalinadi hydro-electric scheme (Mysore)		5,35 5,90
Sharavathy tail race development (Mysore)		1 45
Puckage was turbines installation (Mysore)	•	20
Talcher thermal station (Orissa)		2,40
Balimela hydro-electric scheme (Orissa and Andhra Pradesh)		1,80
Faridabad thermal station (Punjab)		15
Bhakra right bank power house (Punjab & Rajasthan) Uhl river hydro-electric power project—stage II (Punjab)		4,80
Diesel station (Punjab)		10
Upper Bari-Doab canal project (Punjab)		3,30
Beas project—stage I (Punjab & Rajasthan)		7,56
Diesel stations (Rajasthan)		10
Kotah hydro-electric project (Rajasthan & M P)		1,00
Harduaganj thermal station extension (U P.) Sigrauli thermal station (U P)		30 2.50
Obra hydro-electric project (U.P.)		1,00
Kanpur thermal station (U.P.)		60
Martin Burn extensions, Agra & Lucknow-private sector (UP)		20
Hindustan Aluminium self-generation (U.P.) Rihand—VI unit		1,25
Bandet thermal station (West Bengal)		50 3,00
Durgapur coke-oven plant station extension (West Bengal)		75
Calcutta Electric Supply Co. extension—private sector (West Bengal)		50
Jaldhaka—stage II (West Bengal)		9
15 mw. thermal station (Delhi and Punjab)		15
Delhi thermal station extension (Delhi and Punjab)		1,80

The table given below lists 14 schemes authorised as advance action schemes for the Fourth Plan.

TABLE 149
ADVANCE ACTION SCHEMES FOR THE FOURTH PLAN

Name of Scheme	Installed capacity (MW)
Ramagundam (Andhra Pradesh) Kohlagudam (Andhra Pradesh) Kohlagudam (Andhra Pradesh) Dowaran extra (Gujarat) Ennore thermal (Madras) Basin bridge extra (Madras) Basin bridge extra (Madras) Royelic extraore (Madras) Kongarat (Madrashtra) Nasik (Maharashtra) Hardugang extra (UPsa) Durgapur extra (Wad Bengal) Rans Pratas Pagar mudlaar extension (Rajasthan)	200 120 300 250 300 30 200 400 100 60 259 100 140 200

### DADABHOY'S NEW CHIRIMIRI PONRI HILL COLLIERY COMPANY PRIVATE LIMITED

### *******

### REGISTERED OFFICE

People's Building, Sir P. M. Road, Fort, Bombay-1

ADMINISTRATIVE OFFICE.

Temple Road, Post Box No. 85, NAGPUR-1

### OWNERS OF

NEW CHIRIMIRI PONRI HILL COLLIERY.
P.O. Chirimiri, District Surguja, M.P.

Producers and suppliers of high grade steam and slack coal to South Eastern, Central, Western and Southern Railways, Textile Mills and Thermal Power Stations in Maharashira, Gujarat and Madhya Pradeshi and other Industries in India.

### ********

### DIRECTORS

4. Shii Sundarlal N Daga, Director.
 8 Mrs. K R, Ghandhi, Director.

Shri J N Daga, Chauman & Jt. Managing Director  Miss Fience M Dadabhoy, Jt. Managing Director

 Shrimatı Radhadevi D Daga, Directoi.

•

0

0

(0)

0

•

0

0

 Lady M. P Kharegat, Director

3. Shri Govardhandas N. Daga,

7. Shri P J Registiai.

Working Director

Working Duector.

Agent of the Colliery Shri G. Sriniyasan 6

••

•

①②②

6

(4)

0

0

⊚ @

0

0

Secretary of the Company Shri R. S. Saraf

### PUT A VICTOR GASKET TO TEST

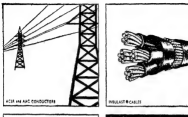
Blad a Victor Gasket—I will never crack. A Victor Gasket is more compressible and resilient, han a ray other gasket, because it is manifectured from special raw material palented by Victor. It has uniform dimensional stability and strength. D All over the world Victor Gaskets have been accepted by experienced garage mechanics as the best leak-prior seals for any automobie. They street debugge replacement costs, increase the life span of the automobile engine.

### VICTOR

The would a largest masket manufacturer

VICTOR Gaskets India Limited









Four for power Power-drom the alness of steel, from the pulsating force of electricity, | We, at Power Cables Prit. Ltd. manifecture products that job to build indict steel projects, convey electricity—Powerserd wideling decreokes, insulars, "dilles, ACSE A ACC concutors and forms a foundation of the project of th





The First and the Foremost in Coal Industry in the State of Maharashtra

## The Ballarpur Collieries Company

Telephone No. 3054 Bisesar House Temple Road NAGPUR

House Telegram : COAL e Road

Coal Mines At :

BALLARPUR

SASTI

GHUGUS:

Providing employment to more than 4000 persons Annual Raisings above 5,00,000 Tonnes

We cater the needs of .

Railways: Textile Mills: Paper Mills:
Power Houses: Ginning & Pressing Factories:
Municipalities & Various other Industries.

Managing Partner: Shri J. N. Daga

Working Partners . Shri G. D. Daga

Shri S. L. Daga

### CHAPTER XX

### INDUSTRY

The Annual Survey of Industries in India, undertaken from 1959, replaces both the census and the sample survey of manufacturing industries which were being conducted previously.

The survey covers the entire factory sector excluding those under the control of the Ministry of Defence, oil storage depots and technical training institutes. For the purpose of the survey, a factory means any premises whereon 10 or more workers are working on any day of the preceding 12 months and where the manufacturing process is carried on with the aid of power, or 20 or more workers are working without the aid of power. While factories working with 50 or more workers with the aid of power and 100 or more workers without the aid of power are completely enumerated, the remaining are covered on the basis of probability sample.

According to the survey for 1961, registered factories in India numbered 9,161 (8,704)*, out of which returns were received from 8,930 (8,391) or 97 (96) per cent. The total productive capital employed was Rs. 2,374.15 (Rs. 1,999.54) crores comprising Rs. 1,474.26 (Rs. 1,286.63) errores of fixed and Rs. 899 98 (Rs. 7,1291) crores of working capital

The number of persons employed was 27,38,759 (25,80,599) workers and 3,10,977 (3,23,949) other than workers, or a total of 30,49,736 (29,03,948) The man-hours worked totalled 613 3 (591.2) crores.

The salaries, wages and benefits of the employees totalled Rs 535.73 (481.56) crores, of which workers accounted for Rs. 386.85 (342.36) crores and other than workers for Rs 104.81 (98.69) crores, and money value of benefits or privileges amounted to Rs. 44.06 (40.51) crores.

The total input amounted to Rs. 2,705.41 crores (2.286 crores); the major heads being (a) fuels, electricity, lubricants, etc., consumed Rs. 170.08 (143.48) crores, (b) materials consumed Rs. 2,234.57 (1,896.90) crores, (c) work done by other concerns Rs. 29.75 (28.28) crores, (d) depreciation Rs. 127.42 crores (103.60) cróres, and (c) others Rs. 143.58 (113.74) crores.

The total output was of the order of Rs. 3,693.32 (3,150,38) crores, made up of (a) products and by-products Rs. 3,475.57 (2,994.69) crores, (b) addition in stocks of semi-finished products Rs. 11.37 (13.59) crores, (c) work done for customers Rs. 178.52 (142.10) crores, and others. 27.85 crores. Value added by manufacture worked out to about Rs. 987.91 (864.38) crores.

Other studies of the finances of Indian joint stock companies conducted by Reserve Bank of Indian show that in 1962-63** the value of production of 1,333 selected large and medium-sized companies*** increased by

*Figures in brackets are for 1960, and are presented for comparison

+See Reserve Bank of India Bulletin, July 1964

**Based on accounts closed during July 1, 1962 to June 30, 1963 Similarly the preceding study years are referred to as 1961-62 and 1960-61 instead of 1961 and 1960.

**Including lea, coffee and rubber plantations, cotten and just lexitles, coal, sugar, iron and sixtle, engineering, chemicals, cement, paper and electricity industries with a padiup capital of over Rs. 5 lakhs, the breakup according to size of capital was Rs. 5—10 lakhs—24 companies, Rs. 10—25 lakhs—449, Rs. 25—50 lakhs—261, Rs. 50 lakhs to Rs. 1 crore—348 and above Rs. 1 crore—345 commanies.

to Rs. J. Crore—184 and above Rs. J. Crore—145 companies.

At the end of November 1946, the total number of yount stock companies in India
was 26,939, with a total paid-up capital of Rs. 2,482. 10 crores, comprising 5,968 public
limited and 20,477 private limited companies with total paid-up capital of Rs. 1,147.76
crores and Rs. 1,334. 40 crores respectively. In addition there were 1,160 companies

limited by guarantee and associations not for profit

Rs. 288 crores, showing an increase of 10.1 per cent compared to 7.1 per cent in 1961-62. The increase was shared by all industries except sugar in which case the value of production declined on account of lower output. Sales also improved by Rs. 296.8 crores or 10.5 per cent as against 9.7 per cent in the preceding year. Among the major industries, rute, which had sustained a substantial loss in the preceding year made is spectacular recovery due to abundant raw material supplies and spurt in demand so that the profit margin of the companies appreciated from 2.1 per cent in 1961-62 to 11.9 per cent in 1962-63, even though jute prices fell. Among industries which realised lower profits despite increased sales were textiles, electricity and rubber and rubber manufactures.

Operating expenses rose mainly on account of raw materials (7 per cent), salaries and wages (9 per cent) and excise duty and cess (30.7 per cent). Depreciation provision also rose by 8.3 per cent compared to a 7 8 per cent rise in the preceding year. Interest payments were higher by 13 6 per cent reflecting larger bank borrowing in which the increase

was of 16 per cent

Even so there was general improvement in profits; gross profits of the selected companies were up by Rs. 29.5 crores in 1962-63 as against Rs. 21.6 crores in 1961-62; the growth rate thus improved from 8.1 per cent in 1961-62 to 10.2 per cent in 1962-63. The improvement was spread over a large number of individual industries. Pre-tax profits were higher by Rs 22.8 crores or 9.9 per cent (compared to Rs 163 crores or 7.6 per cent in 1961-62) However, because of a rise of 28 per cent in tax provision, profits after tax declined for the second year in succession The fall during 1962-63 was by Rs. 5.7 crores which was greater than Rs 15 crores in the preceding year. Gross assets of the companies increased by Rs 355 crores showing a lower rate of growth of 9.9 per cent compared to 10.1 per cent in 1961-62 External sources financed much as Rs 1814 crores or 51.1 per cont of the assets formation compared to 44 6 per cent in 1961-62. Internal sources contributed the balance of 48 9 per cent showing a decline from their share of 55 4 per cent in the preceding year

The working, in 1962-63, of 1.015 selected small public limited companies* with paid-up capital of Rs. 5 lakhs and below, accounting for about 26 per cent of the paid-up capital of all non-Government non-financial small public limited companies in 1961-62, shows that their total value of production increased by Rs 116 crores to Rs. 1308 crores or by 98 per cent over the preceding year. Aggregate sales income was up by Rs. 10.2 crores to Rs. 127.8 crores or 8.7 per cent over 1961-62. However, both the growth rates were lower in comparison to 1961-62. With higher expenditure on raw materials consumed, manufacturing expenses and labour charges, the profit margin increased nominally from 5.1 to 5.3 per cent.

Profits before tax at Rs 4.8 crores were Rs 60 fakhs or 14.3 per cent more than in 1961-62 when there was a rise of only 2.4 per cent over the preceding year. But tax provision also went up by Rs. 92 lakhs to Rs. 33 crores or an increase of 39.1 per cent. Profits after tax worked out to Rs. 1.5 crores, showing a fall of Rs. 32 lakhs or 17.3 per cent compared

to a decline of 9 3 per cent in 1961-62.

Gross assets formation at Rs. 101 crores had a higher growth rate of

10.4 per cent (8 8 per cent in 1961-62).

About 70.4 per cent of the gross assets formation was financed by external funds of which borrowings represented 50.6 per cent. Of the internal resources accounting for 29.6 per cent of the assets formation, depreciation provision constituted the largest single item providing 57.9 per cent of the total internal funds.

^{*}See Reserve Bank of India Bulletin, October 1964.

Gross capital formation increased from 9.2 per cent in 1961-62 to 11

per cent in 1962-63.

A study of 48 of the 154 Government companies* registered as at the end of March 1962, with a paid-up capital of Rs. 181.6 crores constituting 69 per cent of the paid-up capital of public sector companies (excluding financial, investment and other companies) reveals an impressive growth in value of production, sales, total income and net profits during 1962-63,

At Rs. 2679 crotes, the value of production, which had been steadily expanding during the preceding three years, was up by 27.1 per cent or about double the corresponding rate of growth in 1961-62. Sales recorded a rise of 29.3 per cent from Rs. 201.7 crores in 1961-62 to Rs. 260.9 crores in 1962-63 the rate of growth again being appreciably higher than in the preceding year.

Profits before tax rose at a rate of 428 per cent (i.e more than double of 183 per cent in 1961-62) from Rs. 132 crores to Rs 189 crores Profits after tax at Rs. 11 6 crores (Rs. 81 crores in 1961-62) also were up by 42.1 per cent. Profits retained in business amounted to Rs. 9.3 crores (Rs. 5.4 crores in 1961-62).

Gross capital formation was higher at Rs. 74.6 crores or 217 per

cent (19.3 per cent in 1961-62).

External sources at Rs. 53 56 crores accounted for 64 9 per cent of the total funds (58.4 per cent in 1961-62), borrowings (Rs. 27.7 ciores) constituting slightly more than half of the total external finance. Internal sources (Rs. 29 crores) provided 35 1 per cent of the total tunds as compared to 41.6 per cent in 1961-62. Provision for depreciation (Rs 16.7 crores) was the principal component of the internal resources.

Foreign Companies

According to the Company Law Administration there were in all 565 branches of foreign companies at work in India as on March 31, 1961. A study** of the finances of 251 branches (excluding banking, insurance, financial, shipping, airlines and construction companies and mere contact offices) for 1962-63, accounting for about 78 per cent of the book value of assets held in India by all branches of foreign companies at the end of 1961-62 shows the following main results.

Sales of the 251 branches increased by 8.4 per cent from Rs 659 croses in 1961-62 to Rs. 715 crores in 1962-63. Compared to 1961-62. production at the level of Rs 730 crores in 1962-63 was up by 10.3

per cent.

Gross profits showed an impressive rise of Rs 10 crores (or 278 per cent compared to 0.4 per cent in 1961-62) to Rs 45 crores Even though tax provision increased substantially, by Rs. 57 crores to Rs. 25 croses, profits after tax at Rs 15 crores showed a substantial increase of Rs 36 crores (or 31.1 per cent) over those of 1961-62.

Their total assets formation amounted to Rs 481 crores (which was more than 2½ times the amount of Rs. 17.9 crores in 1961-62), mainly under fixed assets (Rs. 19.2 crores), inventories (Rs. 17.7 crores) and trade credit (Rs 10 crores). Under the sources side 'other borrowings' alone contributed Rs 28.7 crores or 59 7 per cent of the total finance in 1962-63.

Countrywise, 212 of the 251 branches were of companies in the UK. 27 of the USA and 12 of other countries. Classified according to main business, tea plantations accounted for over 40 per cent and trading comnanies about 30 per cent of the sample

*See Reserve Bank of India Bulletin, September 1964 Financial and investment companies as also promotional/development organisations, Hindustan Steel and Neyveli Lignite Corporation are excluded from the purview of the study. The 48 companies including 11 belonging to "Engineering" and 10 to "Chemical" groups) should not be regarded as representative sample of Government companies

**See Reserve Bank of India Bulletin, March 1965.

The working of another 169 foreign controlled rupee companies in 1962-63 generally reflected the moderate recovery which was noticed in the case of public and private limited companies. Both total income and sales showed marginal increases as compared to the preceding year.

Of the 169 companies surveyed, 117 were of the UK, 13 of the USA

and 39 of other countries. Classified according to business, 124 com-

panies were manufacturing, 31 trading and 14 others.

The value of production of the companies under study showed a rise of 10.5 per cent in 1962-63. Income from sales increased by 11 per cent from Rs 746 crores in 1961-62 to Rs. 828 crores in 1962-63. Expenditure also rose correspondingly, the major part being mainly attributable to the companies belonging to the manufacturing group.

Gross profits improved by 14.2 per cent to Rs. 94 crores in 1962-63. Pre-tax profits at Rs. 86 crores were also up by Rs. 10.2 crores, the increase being far outstripped by the increase in tax provision of the order of Rs 16.5 crores to a total of Rs. 51.6 crores. Profits after tax worked

out to Rs 34 crores, Rs. 7 crores less than in 1961-62

Gross assets formation of the companies amounted to Rs. 80.5 crores in 1962-63, showing a marginal increase over the 1961-62 figure of Rs. 79.8 crores; of this Rs 574 crores (or 71.3 per cent compared to 87.1 per cent in 1961-62) went towards capital formation. Internal sources provided Rs. 38 3 croses. External sources amounted to Rs 42.2 crores including Rs 21.2 crores of borrowings.

### INDUSTRIAL POLICY

Independent India's industrial policy, envisaging a mixed economy, was first announced in 1948* A fresh statement of industrial policy, necessitated by the acceptance of a socialist pattern of society as the national objective, was announced on April 30, 1956. Under this, industries specified in Schedule A will be the exclusive responsibility of the State, while Schedule B industries will be progressively State-owned, but private enterprise will be expected to supplement the efforts of the State in these fields. (The two Schedules are enumerated below). Future development of industries falling outside these Schedules will, in general, be left to private enterprise. Notwithstanding this demarcation, it will always be open to the State to undertake any type of industrial production.

### Schedule A Industries

Arms and ammunition and allied items of defence equipment; atomic energy; iron and steel; heavy castings and forgings of iron and steel; heavy plant and machinery required for iron and steel production, for mining, for machine tool manufacture and for such other basic industries as may be specified by the Central Government; heavy electrical plant including large hydraulic and steam turbines; coal and lignite; mineral oils; mining of iron ore, manganese ore, chrome ore, gypsum, sulphur, gold and diamonds; mining and processing of copper, lead, zinc, tun, molybdenum and wolfram; minerals specified in the Schedule to the Atomic Energy (Control of Production and Use) Order, 1953; aircraft; air transport; railway transport; shipbuilding, telephones and telephone cables, telegraph and wireless apparatus (excluding radio receiving sets); generation and distribution of electricity,

### Schedule B Industries

All other minerals except "minor minerals" as defined in Section 3 of the Minerals Concession Rules, 1949; aluminium and other non-ferrous metals not included in Schedule A; machine tools; ferro-alloys and tool steels; basic and intermediate products required by chemical industries such as the manufacture of drugs, dvestuffs and plastics; antibiotics and other

^{*}See 'India 1957', p. 289.

essential drugs; fertilisers; synthetic rubber, carbonisation of coal; chemical pulp; road transport; sea transport.

### REGULATION OF INDUSTRY

Consistent with the policy first announced in 1948, the Constitution was amended and the Industries (Development and Regulation) Act, 1951, was enacted. Under the Act, all new and existing undertakings and any substantial expansion of, and the manufacture of new articles by, existing undertakings were required to be licensed. The Act authoriess Government to examine the working of any industrial undertaking and to issue such directions as they consider necessary. If the undertaking continues to be mis-managed, the Government are empowered to take over its management or control. The Act also empowers Government to secure equitable distribution and fair prices of any article produced by the scheduled industries. Under the provisions of the Act, a Central Advisory Council consusting of the representatives of industry, labour, consumers and primary producers has been constituted to advise the Government on all matters concerning the development and regulation of the industries; several Development Councils

tor individual or groups of industries have also been set up

By exercising these powers, the Government aim at securing a proper utilisation of the country's resources, a balanced development of large and small industries, and a proper regional distribution of the various industries At present, 162 industries come within the scope of the Act. Under an amendment of the Act, precious metals, including gold, silver and their alloys, have been specially brought within its scope Besides the Central Advisory Council of Industries, Development Councils have been set up for various industries At present, 14 councils are functioning covering the tollowing industries (1) art silk, (11) woollen, (111) paper, pulp and allied industries, (iv) food processing, (v) oils, detergents and paints, (vi) sugar, (vii) organic chemicals, (viii) inorganic chemicals, (ix) machine tools, (x) non-ferrous metals and alloys, (11) automobiles, automobile ancillary industries, transport vehicle industries, tractors and earthmoving equipment, (141) drugs and pharmaceuticals, (xin) heavy electricals, and (xiv) textile machinery Five councils, set up earlier, have since been abolished. These covered. (1) glass and ceramics, (11) leather and leather goods, (111) instruments. bicycles and sewing machines, (iv) internal combustion engines, power driven pumps, etc., and (v) light electrical industries. The councils. consisting of representatives of industrial undertakings, labour, consumers and specialists, provide a forum for discussions on problems of the industries concerned. Their functions primarily aim at increasing efficiency and productivity and improving the services of the related industries. A number of panels and expert committees have been appointed from time to time to study various industries. Following recommendations of the Industries Development Procedure Committee, procedures for obtaining Government approval for industrial schemes have been considerably simplified. During 1964, 783 new licences were issued under the Act. High priority is being given to measures for increasing output of defence-oriented industries

For the development of important industries for which sufficient capital has not been tothcoming in the private sector, the Government give financial assistance either by granting loans on special terms or by participating in equity capital. The Directorate-General of Supplies and Disposals, the central purchase organisation of the Government of India, have been encouraging indigenous industry through their stores purchase policy. The purchases during 1963-64 totalling Rs. 533 corress contained only 18 per cent imported stores against an average of 41 and 24 per cent during the First and Second Plans, respectively. The value of indigenous stores purchased during 1963-64 amounted to Rs. 452.68 crores as against Rs. 75.9 crores in 1955-56 and Rs. 353.86 crores in 1965-64.

### PRODUCTIVITY

Following the recommendations of a Productivity Delegation which visited Japan in October-November 1956, a National Productivity Council (NPC) was set up in February 1958 as an autonomous body with representatives of Government, employers, labour and others. The object of the NPC is to inculcate productivity consciousness in the country and apply the latest techniques of increasing productivity in industry, by promoting the setting up of local productivity councils in industrial centres and of regional productivity directorates manned by specialists. So far 46 local councils have been set up; six regional directorates at Bombay, Calcutta, Madras, Kanpur, Bangalore and Ludhiana have also been established. The Council has developed a number of training courses including those on material, production and personnel management and productivity techniques. It has also established several services, viz. productivity survey, implementation and fuel efficiency services run through fact finding surveys, seminars, symposia and conferences India is a founder member of the Asian Productivity Organisation set up in May 1961 to promote mutual co-operation in this field

### INDUSTRIAL FINANCE

The Industrial Finance Corporation of India, established in July 1948, has been giving assistance in the form of advances and long-term loans to industrial concerns. The Act was amended in 1957 and again in December 1960 with a view to enlarging and diversifying the assistance provided by the Corporation. The 1960 amendiment, among other things, empowered the Corporation directly to subscribe to the shares of industrial concerns. Since its inception, up to the end of March 1964, the total net financial assistance sanctioned by the Corporation amounted to Rs. 190.5 crores. Loans totalling Rs. 119 crorers had been actually disbursed.

The State Financial Corporations, "a ssist medium and small-scale indusries which do not fall within the scope of the all-India corporation. The total amount of effective loans sanctioned by them in 1963-64 was Rs 17.9 crores (Rs 19.4 crores in the preceding year). Disbursements, however, were comparatively higher at Rs. 12.5 crores (Rs. 117 crores

in 1962-63

During the calendar year 1963, the Industrial Credit and Investment Corposation of India, set up in January 1955 to assist industrial enterprises in the private sector, sanctioned gross assistance of Rs. 249 erores (Rs. 19.6 crores in 1962). Dibusement (including foreign currenness) amounted to Rs. 10.8 crores (Rs. 99 erores in 1962). Since its inception up to the end of 1963, the Corporation had sanctioned aggregate assistance of Rs. 83.20 crores to 248 commanses including 105 new undertakings.

The Refinance Corporation for Industry Ltd. was set up in June 1958 to provide re-lending facilities against loans given by banks to industrial concerns for the purpose of increased production primarily in industries included in the Plan Loans to be eligible for rediscount must be for periods between 3 and 7 years and of a medium-sized amount, not exceeding Rs. 50 lakls These facilities are available only to those industrial concerns whose paid-up capital and reserves do not exceed Rs. 25 crores. Refinance assistance sanctioned and disbursed till the end of March 1964 amounted to Rs. 55.1 crores and Rs. 33 crores, resectively The Corporation's borrowings from the Government during 1963-64 amounted to Rs. 13.5 crores taking the sagregate up to Rs. 28 crores.

^{*}See also 'India 1961', p 302

^{**}Fifteen State Financial Corporations have been set up. The Madras Industrial Investment Corporation is functioning as a State Financial Corporation in the State.

The National Industrial Development Corporation was set up in 1954, to act, among other things, as an agency of the Government for the grant of special floans for the rehabilitation and modernisation of the outton textile and jute industries and for expansion of machine tool units. Till the end of October 1964, loans amounting to Rs. 28.02 crores were sanctioned by the NIDC to these industries, out of which Rs. 15.55 crores have been disbursed. On recommendation by the Estimates Committee the Corporation has stopped to entertain fresh applications for loans, and only such cases as are in an advanced states of processing are considered for loans.

The Film Finance Corporation Ltd. has been dealt with in the chapter

on "Mass Communication".

The Industrial Development Bank of India, established in July 1964, under an Act of Parliament, as a wholly owned subsidiary of the Reserve Bank of India, is both an apex institution co-ordinating the operations of other institutions providing term finance to industry and an agency providing direct financial assistance to industrial units. It has been conceived as in

financing as well as a developmental agency."

The Unit Trust of Andia Act, 1963, came into force from February 1964. The Trust has an initial fund of Rs. 5 crores contributed by the Reserve Bank, the State Bank, the LIC and financial institutions giving loans to industry. Managed by a board of trustees comprising nominesor representatives of these bodies, the Trust aims at encouraging savings by providing facilities to vanous classes of investors for investment in units of the face value of Rs. 10 in shares and other securities. Not less than 90 per cent of the net norm on the investment will be distributed to the unit holders. The units were put on sale from July 1, 1964, sold at face value till August 14, and thereafter at prices fixed daily by the Trust. Up to the end of November 1964, Rs. 18.2 crores worth of units were sold, bulk et it to individuals.

The Government assist the private sector by facilitating the import of cesential raw materials and basic intermediates, offening tax concessions and protecting new industries in the first few years. The statutory Tariff Commission, established in January 1952 in place of the previous non-statutory Tariff Board, have been reviewing the progress of protected industries and examining new cases for protection

Efforts have been made to secure technical help from the industrially advanced countries either under the international technical assistance schemes or through direct negotiations (see Chapter XXVII 'India and the World')

Foreign Capital

To suppplement the capital resources and know-how for rapid industrial development, the Government have invited foreign assistance in desirable cases. The policy in regard to foreign capital was enunciated in the Industrial Policy Resolution of April 1948, and in the Prime Minister's statement in the Constituent Assembly in 1949, which laid down that:

- (1) the participation of foreign capital and enterprise should be carefully regulated in the national interest by ensuring that major interest in ownership and effective control should, save in exceptional cases, always be in Indian hands and that the training of suitable Indian personnel for the purpose of eventually perplacing foreign experts will be insisted upon in all such cases;
  - placing foreign experts will be insisted upon in all such cases;

    (ii) there will be no discrimination between foreign and Indian
    undertakings in the application of the general industrial policy:
- (iii) reasonable facilities will be given for the remittance of profits and repatriation of capital consistent with the foreign exchange position of the country;

(iv) in the event of nationalisation, fair and equitable compensation will be paid.

According to a Reserve Bank study*, the total outstanding foreign investments in the private sector (other than banking) amounted to Rs. 690.5 crores at the end of 1960, compared to Rs. 610.5 crores for 1959. Of the 1960 total, private sources accounted for Rs. 566.4 crores and official sources for the balance of Rs. 124.1 crores. The largest single source of the official capital was IBRD, accounting for Rs. 78.1 crores or nearly 63 per cent. Countrywise, UKs share at Rs. 446.4 crores, or 65 per cent, was the largest; the US investments accounted for Rs. 113 crores or 16 per cent.

Inflow of foreign investment in the private sector during 1960 was Rs 78.4 crores (net of capital repatriation and revaluation of assets). Of the total, private sources accounted for Rs 53.3 crores, as against Rs 11 crores in 1959, the bulk being investment in the petroleum and manufacturing fields. Net inflow from official sources was Rs. 25.1 crores Inflow from UK was Rs 445 crores. USA 87, 285 crores and others Rs. 54 crores

India's foreign habilities in the official sector during 1960 amounted to Rs 1,205 crores and in the banking sector Rs 73 crores. Together with private (non-banking) liabilities of Rs 690.5 crores, the liabilities totalled nearly Rs 1,969 crose (Rs. 1,615 crores in 1959). Her foreign capital assets in the official sector in 1960 were Rs. 585 crores (including Rs. 300.8 crores of Palsatars partition of betto India's and in the banking sector Rs 795 crores, or a total of Rs 644 crores. India's total investment liabilities thus worked out to Rs 1,325 crores in 1960 (Rs. 911 crores in 1959).

Private foreign capital has been moving into India at a steadily increasing tate in recent years, due to a favourable investment climate resulting from continued economic progress and a more receptive attitude towards such capital. Convents given to capital issues by foreign investors (inclusive of loans) amounted to Rs. 34.8 crores in 1961, Rs. 56.7 crores in 1962 and Rs. 130.5 crores in 1963.

### DEVELOPMENT OF INDUSTRIES

Early Stages

The history of organised industry in India can be traced to 1854 when the real beginnings of the cotton mill industry were made in Bombay with predominantly Indian capital and enterprise. The foundations of jute industry were Indian enar Calcutta in 1855, mostly with foreign capital and enterprise. Coalimining had also progressed around this time. These were the only major industries which had developed substantially before the first world war. During and after World Wars I and II, new conditions were created and somewhat more liberal policies adopted by the authorities, such as the discriminating protection policy introduced in 1922, which gave impetitive to industries came up, such as steel, sugar, cement, some engineering glass, industrial chemicals, soap, vanaspat, and so on But their production was neither adequate in quantity for meeting even the low level of internal demand nor diversified in character.

Progress during First and Second Plans

During the period of the First and Second Plans (1951-52 to 1960-61), the growth and diversification of industry were remarkable and particularly so in the five years of the Second Plan. Three new steel works, each of 10 lakh tons capacity, were completed in the public sector and two existing steel works in the private sector doubled so as to bring their inpot capacity to 20 lakh and 10 lakh tons respectively. Foundations were laid of heavy electrically and the sector doubled so as to bring their inpot capacity to 20 lakh and 10 lakh tons respectively. Foundations were laid of heavy electrically and the sector doubled so as to bring their inpot capacity to 20 lakh and 10 lakh tons respectively. Foundations were laid of heavy electrically and the sector doubled to the sector doubled

^{*}See Reserve Bank of India Bulletin, October 1962,

cal and heavy machine tools industries, heavy machine building and other branches of heavy engineering, and the production of machinery for the coment and paper industries started for the first time. In chemical industries the advance was on a wide front, leading not only to large units and greatly increased output of basic chemicals such as mitrogenous fertilizers, caustic soda, soda ash and sulphuric acid, but also to the manufacture of a number of new products: urea, ammonium phosphate, penicillin, synthetic inters, industrial explosives, polyethylene, newsprint, dyestuffs and so on. The output of many other industries not reased substantially: bicycles, sewing machines, telephones, electrical goods, textile and sugar machinery. New skills were learnt by the workers and a large and growing class of multistral managers came into being. Organised industrial production practically coulbed in these ten years; the index of undustrial production rose from 100 in 1950-51 to 194 in 1960-61. New industrial townships and various tactories sprang in the environs of the main cities of the country.

At the same time there were some large shortfalls. The combined output of the new steel works was only 6 lakh tons in 1960-61 as against the target of 20 lakh tons. The Tata Iron and Steel Works' production also tell short of the target set for the Second Plan period The expansion of the Government Sindri Fertilizer Factory and the private sector ammonium chloride project at Varanası was not completed till 12 to 18 months after the scheduled dates. The three new fertilizer plants in the public sector at Nangal, Neyveli and Rourkela planned to be more or less in full production in 1960-61 were all delayed by one or two years. The delay in their case, as also in that of the Heavy Electrical Project at Bhopal, was mainly due to foreign exchange difficulties. The heavy machinery, the mining machinery and the foundry forge projects, which should by now have been far advanced will only begin to yield output at the end of the Third Plan. The project for the manufacture of organic intermediates was delayed due to difficulties in concluding negotiations with overseas collaborators. The experience of the Second Plan has shown that the gestation period of a project, especially in the case of heavy engineering industries, is generally longer than presumed. This highlights the importance of advance planning

Targets of capacity and production in most cases were, however, approximately fulfilled and in some cases, for example, power-driven pumps, diesel engines, electric motors, ACSR cables, electric fans, radio receivers and

sugar, the targets were exceeded.

The actual cost of many projects was more than what was envisaged when the Second Plan was drawn up, often owing to lack of experience in project engineering. The importance of more accurate estimates has been emphasized in the Third Plan Consultant organisations which could correctly advise in this respect have been springing up in this country and will be an advantage in future.

Dispersal of industry was effected by giving preference in the location of public sector projects to relatively backward areas whenever possible. Similarly in the licensing of private sector projects the claims of under-developed regions were generally kept in when to the extent possible. The overall fixed investment on public sector projects during the Second Plan (1956—61) came to about Rs. 770 crores as against the original estimate of Rs. 560 crores. For the private sector, the corresponding investment figures are Rs. 830 crores and Rs. 685 crores respectively.

are Rs. 850 crores and Rs. 685 crores respectively.

In spite of this large investment of Rs. 1,620 crores (over 30 per cent above the Plan estimate of about Rs. 1,244 crores), the physical targets set under the Second Plan are broadly estimated to have been achieved to the extent of only about 85 to 90 per cent. The wide gap between the rather high target originally set for the cement industry and the capacity actually achieved accounts for a high proportion of the overall shortfall in the physical neuformance.

### Development Programme under Third Plan

The main emphasis in the Third Plan is on the establishment of hasic capital and producer goods industnes—with special emphasis on machine building programmes—and also the acquisition of the related skills, technical know-how and designing capacity, so that in the following Plan periods the growth of the economy will become self-sustaining and increasingly independent of outside and. The promites have been laid down as follows:

- (i) completion of unimplemented or deferred Second Plan projects, (iii) expansion and diversification of capacity of the heavy engineering and machine building industries, castings and forgings, alloy tool and special steels, iron and steel and ferro-alloys and steel-up of output of fertilizers and petroleum products:
- (iii) increased production of major basic raw materials and producer goods like aluminium, mineral oils, dissolving pulp, basic organic and inorganic chemicals and intermediates inclusive of products of petro-chemical organ; and
  - (17) increased production from domestic industries of commodities required to meet essential needs like essential drugs, paper, cloth, sugar, vegetable oils and housing materials.

The development programmes for industries and minerals envisaged under the Third Plan entail an outlay of about Rs. 2,993 crores

The foreign cxchange component is placed at about Rs. 1,338 crores is as follow.

TABLE 150
OUTLAY ON INDUSTRIES (THIRD PLAN)
(In cross of supers)

	Public	sector	Private:	sector	Both sectors		
	Total	Foreign exchange		Foreign exchange	Total	Foreign exchange	
New investment Mineral deve-							
lopment Industrial deve-	478	200	60	28	538	228	
Iopment	1,330	660	1,125	450	2,455	1,110	
TOTAL Replacement	1,808	860	1,185	478 : 50 :	2,993 150	1,338	

The fixed investment of Rs. 1,808 crores for industries and minerals in the public sector shown in the table above does not include (i) assistance to plantation industries, which do not strictly fall within the scope of manufacturing industries; (ii) the cost of the construction subsidy given to Hindustan Shayard, (iii) programmes of the National Productivity Council and the Indian Standards Institution and expenditure on the extension of the metric system of weights and measures; (iv) assistance to the private sector through the National Industrial Development Corporation (NIDC), and (iv) direct loans and State participation in private undertakings.

Including the above, the overall cost is about Rs. 1,882 crores, whereas the provision that it was possible to make for them was only Rs. 1,520 crores (Rs. 1,450 crores at the Centre and Rs. 70 crores in the States) With more detailed information now available on the basis of project reports a general increase in construction costs and enlargement of the scope of some projects, the costs as estimated in The Third Plan—Mid-term Appraisal would amount to Rs. 1,630 crores for industrial and Rs. 662 crores for mineral development (total Rs. 2,292 crores compared to the original estimate of Rs. 1,808 crores). Public sector investment is expected to teach the level of Rs. 1,225 crores under industries and Rs. 592 crores.

under minerals (total of Rs. 1,754 crores compared to original allocation of Rs. 1,520 crores). On this base, there will be spillower of Rs. 405 crores in the industries and Rs. 133 crores in the minerals sector. Private sector programmes have also changed in content and priority, but the increases over the original estimates are difficult of assessment.

programmes have also changed in content and priority, out in increases over the original estimates are difficult of assessment.

Tables 151 and 152 show the mineral and industrial projects in the public sector (Central Government), projected investment (including foreign exchange component) in each and the targets of capacity to be attained, as

originally envisaged in the Third Plan.

TABLE 151

MINERAL PROJECTS IN THE PUBLIC SECTOR (CENTRAL GOVERNMENT)

THIRD PLAN*

Name of scheme	Total outlay (Rs crores)	Foreign exchange compo- nent (Rs. crores)
A. Projects under execution and carried over from the Second Plan		
Coal		
Coal programme of National Coal Development Corporation Washeries at Bhojudih, Patheidih and Dugda	8 00 7·50	4 00
	15 50	4 00
Oil Oil India	1	
Crude pipe line Share capital in Oil India	8 00 1-42	-
	9 42	_
Lignite Neyveli Lignite Project		
Mining scheme Housing	3 29 3 00	1 30
	6 29	1 30
hon ore Kinburu	6 00	3 93
Total	37 21	9 23
B. New projects for which external credits are already assured, wholly or partly		
Cod  Additional coal (1 7 crore loss) from National Coal Develop- ment Corporation Singature expansion (30 lash tore) Maintenance of production Central workshop Drills for prospecting Advance action for the Fourth Plan Central ropeways Additional washing capacity for coking coal	57 00** 20 00 16 00 8 00 2 00 10 00 16 00 20 00	28 00 6·00 10·00 2 70 1 40 7·00 8 00 11·30
Total	149.00	74 - 40

[•]For Third Plan targets of capacity and production for selected categories of industries and minerals in general, see Table 173, pp. 305-308, of 'India 1962'.
•The addition, some further amount may be needed for deep and gassy mines.

287

### TABLE 151 (concld.)

Name of sche	me						Foreign exchange component (Rs. cioies)
Oil Oil exploration .						115 00	53 53
Iron ore Bailadda iron ore project						17 00	R 55
Copper projects  Khetri copper project  Danbo copper project						10 00 }	6 36
						12 50	6-36
				Total		293 50	142 84
C Other projects							
Coal							
Non-coking coal washeries						12 00	7 00
Negreli lignite project Expansion of mme output			-			3 80	1 45
Oil distribution programme Oil India Crude oil pipe lines Oil products pipe lines			:	:-		10 00 8 00 4 00 37 00	10 00
				Tolal		59 00	10 00
Other muses als							
Sikkim copper project Panna diamond project Manganese ore beneficiation pl Project for sulphur from pyrite Kolar gold mines Hutti gold mines Expansion of Kuburu Uranium mining, fabrikation at	•	iloniui	n ext	raction p	dant	2 50 1 50 5 00 5 00 1 50 0 50 6 00 24 00	1 30 0 60 1 00 2 50 0 84 0 20 3 00 8 17
				FOTAL		46 00	17 61
Surveys GSI expansion	::	::		::	::	10 00 5·00	3 19 1 89 5 08
						13.00	
		GR	AND 7	TOTAL		466 51	193 21

TABLE 152

# INDUSTRIAL PROJECTS IN THE PUBLIC SECTOR (CENTRAL GOVERNMENT)-THIRD PLAN

Name of Scheme	Location	Total Foreign investment exchange (Rs crores) component (Rs crores)	exchange component (Rs crores)	Capacity in 1965.66 (final cupacity in case of expanaion)
AND THE PERSON NAMED IN COLUMN 2 OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	A. Projects under execution and Carried over from Second Plan	l over from Secon	d Plan	
Completion of the three steel plants	Rourkeld Bhilai	50 0	20 0	of pig iron for sale
Rourkela fertiliser factory	Durgapur Rourkeia			1 20 lakh tons of nitrogen 45,000 tons of finished machiners
Heavy machinery plant Foundry forge shop	Ranchi	0 0%	55 0	94,000 tons of castuge and forgings
Mining machinery plant Heavy electrical plant	Dugapur J Bhopal	16.0	2 0	Rs 12 5 crores worth of electrical equip- ment
Drug projects (a) synthetic drugs plant (b) antibiotics plant	Santagu (Andhra Pradesh) Rishbesh (Uttai Pradesh)	30 0	15 0	Rs 6 4 crores worth of drugs Rs 25 8 crores worth of antibiotics
(c) phyto-chemicals plant (d) surgical instruments plant Organic intermediates plant	Munnar (Netata) Gundy (Madras) Noser Panel (Maharashua) Busar (Maharashua)	-0	0 9	Rs 2 8 crores worth of instruments 25,000 tons of organic intermediates 45,000 tons of organic intermediates 45,000 kg of strentomyen and 1 5 tons
Expansion of Hindustan Antibiotics	Fimply (Manadalasida)	9		
Trombay fertiliser factory Naharkatiya fertiliser factory	Trombay (Maharashtra) Naharkatiya (Assam)	120	200	90,000 tons of nitrogen 32,500 tons of nitrogen
Neyveli fertiliser factory Brquetting and carbonisation plant	Neyveli (Madras)	13.0	200	
Neyveli thermal power plant	Nunmati (Assam)		747	7 5 lakh tons of crude oil 20 lakh tons of crude oil
		295 19	161.5	
si	B. New Projects for which external credits are already assured, wholly or	ready assured, w	holly or	
Expansion of heavy machinery plant Expansion of foundry forge Expansion of muning machinery plant	Ranchi Ranchi Durgapui	10 00	1000	80,000 tons of finished machinery 1 53 lakh tons of casting and forgings 45,000 tons of mining machinery

Foreign

# TABLE 152 (contd)

Second and that's heavy dietrical prycks. Rampur (Hardwar) and Rama- Heavy medium tool project Prediction statistics of the Coult and Palghat Prediction statistics of the Coult and Palghat Department glass project Department of Robins steel plant Beganson of Department end plant Department of Department of Second and shown Department of Second and Second a	a Pradesh) 69 0 45 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	semidant return to and disk to be a feet at
	0,610	and generators, and 800 mw of steam
		turbines Rs. 3—4 crores worth of machine tools Rs. 20 crores worth of instruments 300 tons of ophthalmic gless 63 lakh sq. metres of raw film, photographic
	138 0 , 56 0	paper, etc. 3 6 lakh watches 25 lakh tons of steel ingots and 3.6 lakh
	-56 0 27 0	tons of pig tron for sale 16 lakh tons of steel ingots and 3 lakh tons
Tools		18 lakh tons of steel ingots Rs 7 crores worth of machine tools
	000	Scope yet to be decided 1,000 machine tools (Rs 3·5 crores)
Cujarat ou remety . Koyan Expansion of Praga Tools Secunderabad (Andhia Pradesh) Laesey structural yorks . Not ver decided	000	20 Jake tons of cruse on 18s - I crore worth of machine tools 25,000 tons of heavy structurals per
Aorks	6.0 4.0+	annum on double shift operation 15,000 tons per annum on double shift
Gorakhpur fertilser factory Gorakhpur Gorakhpur Hoshaniyabad (Madhya Pradesh) Exeansyon of Hindusian Cables Ruparanpur (West Bongal)	Pradesh) 18 0 8 0 8 0 5 5 4 0 1 2 1 2	80,000 tons of nitrogen 1,500 tons of security paper 2,000 trues of dry core cables and 500
	499-1 267 2	miles of plastic insulated city cables on double shift basis.

INDUSTRY

*According to later estimates the cost would be Rs 12 crores

According to later estimates these projects will cost Rs 12 crores and will need foreign exchange expenditure of Rs. 7 crores.

TABLE 152 (concld.)

Name of Scheme	Location	Total Foreign investment exchange (Rs crores) componei (Rs crore	Total Foreign investment exchange (Rs crores) component (Rs crores)	Capacity in 1965-66 (final capacity in case of expansion)
Bokaro steel project	Bokaro C. Other Projects	200 0	100 0	10 lakh tons of steel ingots and 3.50 lakh
Alloy and tool steel plant Expansion of Bropal Heavy Electrical Plant	Durgapur Bhopal	50 0 0 0	% % %	tons of pig iron for sale 48,000 tons of finished products Rs 25 crores worth of electrical equipment
Expansion of Hindustan Shipyard (expansion and subsidy)  Dry dock project of Hindustan Shipyard	Visakhapatnam	000	200	50,00060,000 dwt
Expansion of FACT Expansion of Nepa milis	Alwaye (Kerala) Nepanagar (Madhya Pradesh)		000	60,000 tons of nitrogen 60,000 tons of newsprint
Salt development Heavy compressors and pumps project Ball and roller bearings project	Not yet decided Not yet decided	200	000	16,700 tous 20 lakh bearings
Additional capacity for machine tools second heavy structural works second plate and vessel works	Not yet decided	15.0	10 0	5,000 and 3,000 tonnes of machine tools in two plants; scope yet to be decided
Marine diesel engine factory	Not yet decided	3 0	1.5	about the other projects
representation and modernisation of the Govern- ment alkaloid factory Lubricating oil plant Cover temperature carbonisation plants	Gazipur (Uttar Pradesh)	0 12 0 22 0	1000	1 lakh tons of HVI lubricants 22 lakh tons of coal
tion plant and connected facilities for pig tron production	Pig Neyveli (Madras) At project sites	25 0	13.0	10 lakh tons of lignite
		466 4	205 9	
TOTAL		1,260 69	634 5	

Nors. .- The total cost, the foreign exchange component and the scope of a number of projects have since changed.

### INDUSTRIAL PRODUCTION

Production in selected industries in different years since 1950-51 is given in Table 153. The index numbers of industrial production (base 1956=100) for 1951, 1955 and 1960 to 1964 are given in Table 154. The general index for January-October 1964 at 172.9 was 6.9 per cent above the index figure for the corresponding period of 1963.

TABLE 153
PRODUCTION IN SELECTED INDUSTRIES

		1950-51	1955-56	1960-61	1961-62	1962-63	1963-64
I Mining						_	
	"oal (lukh tonnes)	3.28	3.90	5,55	5,52	6.38	6,63
2 1	ion ore (lakh tonnes).	30	43	1,10	1,30	1,35	1,48
II Metal	lurgical Industries						
3 F	ng 11 on (lakh tonnes)	16	18	43	51	61	
4 8	iteel ingots (lakh tonnes)	15			43	54	65 59
	inished steel (lakh				45		,
	onnes) . ('000	10	13	24	30	40	43
	ionnes)	- :	15	34	40	44	
7 /	duminium (virgin metal)				. 40	***	50
(	'000 tonnes)	4 0	74:	18 3	19 9	42-6	54 0
8 (	Copper (virgin metal) ' '000 (onnes)	7.1	7.6	8 5			
,	(dou tonnes)	/ 1	1.6	8.5	9 2	97	9 6
dus	anual Engineering In-		!				
	fachine tools (lakh						
	rupees) lailway wagons (*000	30 '	80 :	7,00	9 30	12,60	20,10
1	108)	_	15 3*	8.2	11.2	15 7	20 4
	utomobiles (total) ( 000			0.2		13 /	20 4
	106)	16 5	25 3	55.0	54.6	54.8	56 7
	(i) Commercial vehicles (1000 nos.)	8 6	9 9	28.4	05.4		
(	n) Passenger cars, etc	6 0	2.2	48 4	25 4	26 5	29 5
	( 000 nos )	79	15.4.5	26.6	29.2	28 3	27 2
12 N	fotor cycles and scooters '000 nos )						
	ower driven numbs.	-	0 9*	193.	23 5	23 8	24 9
. (	'000 nos )	25	37	1,09	1.32	1,32	1.53
14 E	liesel engines (stationary)				1,02	1,52	1,55
	('000 nos ) licycles ('000 nos )	5.5	10 4	44 7	43 4	45 3	57 7
	ewing machines ('000 i	99	5,13	10,71	10,43	11,11	12,59
	108.)	33 .	1,11	3.03	3,23	3,47	2.82
			- 7	-,		3,47	2,02
1V Electr dust	ical Engineering In-					1	
	ower transformers					1	
	lakh k v a )	1.8	62	34 1	19 5	24 2	27 5
	lectric motors ('000 h p )	99 ;	2,72	7,28	8,73	10,41	11.82
	lectric fans (lakh nos ) lectric lamps (lakh nos )	2 0 1.40	2.9	10 6	10 7	11 7	10 7
	ladio receivers (*000 i	1,40	2,50	4 35	4,88	6,16	7,18
r	105)	54	1.02	2,82	3.43	3,58	4.13
22 E	lectric cables and wires			.,,	2,45	2,20	4,13
	(i) Aluminium conduc- tors ('000 tonnes)						
- (	u) Bare copper conduc-	:	9.4	23 7	22 6	31-6	33 6
,	tors ('000 tonnes)	5.0	8 7 !	10 1	7-1	42	5 2
		2 - 1				7 2	J 2

^{*}Relates to calendar year.

TABLE 153 (concld.)

	1950-51	1955-56	1960-61	1961-62	1962-63	1963-64
V. Chemical and Allied In- dustries						
<ol> <li>Nitrogenous fertilisers ('000 tonnes of N)</li> </ol>	9	80	99	1,45	1,78	2,19
24. Phosphatic fertilisers ('000 tonnes of P ₂ O ₅ ) 25. Sulphuric acid ('000	9	12	54	63	80	1,08
tonnes) 26 Soda ash ('000 tonnes)	1,01 45	1,67 82	3,68 1,52	4,30 1,88	4,85 2,36	6,02 2,74
27 Caustic soda ('000 tonnes)	12	36	1,01	1,23	1,30	1,63
('000 tonnes) 29 Rubber tyres	1,16	1,90	3,50	3 67	4,01	4,78
(i) Automobile tyres (lakh nos).	na	9 0	14 4	16 0	17 6	19 7
nos )	n a 27	58·0 47	1,11 5 79	1,13 3	1,24 3 88	1,48·4 94
31. Refractories ('000 tonnes) 32. Petroleum products (re-	2,37	2,93	5,67	6,31	6,86	6,45
fined, lakh tonnes) .	2	34	58	62	69	79
VI Textile Industries 33 Jute textiles ('000 tonnes) 34 Cotton yarn (crore kg ) 35 Cotton cloth (total)	8,37 53 4	10,71 74 4	10,71 80 1	10,01 87 3	12,02 85 7	12,48 91 6
(crore metres)	421 5	626 0	673 8	711 5	700 0	741 0
metres) (u) Decentralised sector	340 1	466 5	464-9	468 6	449 8	448 4
(crore metres) 36 Rayon* yarn (*000	81 4	159 5	208 9 43 8	242 9	1	292 6 67 9
toanes) 37 Woollen manufactures (i) Woollen and worsted	21	13.3	43 8	52 1	62 1	
yarn (lakh kg ) (u) Woollen and worsted	87	98			1,96	2,27
fabrics (lakh metres) Vil Food Industries	1,111**	1,34	1,33	1,45	1,89	1,91
38 Sugar (Nov-Oct.) (lakh tonnes) 39 Tea (Liote kg) 40 Coffee ('000 tonnes) 41 Vanaspati ('000 tonnes)	11 3 27 7 21 0 1,70	18 9 29 9 29 0 2,80	32 0	27 1 35 2 66 7 3,41	34·3 49 0	25 7† 34 2 61 2 3,98
VIII. Electricity (generated) (billion kwh)	5 3	8 8	17 0	19 8	22-1	25 9

TABLE 154 INDEX NUMBERS OF INDUSTRIAL PRODUCTION

INDE	NUMBE	(Base . 1956=100)										
	1951	1955	1960	1961	1962	1963	1964 (Jan - Oct.)†					
General Index Mining and quarrying Food manufacturing Cigarettes	73 5 87-0 79 6 81 6	91 9 97 1 93-3 86-8	130 1 137 2 117-4 140 6	139 2 147 3 129·3 150 0	149 7 161·3 127·4 155·7	163 6 175 9 122 3 154-9	172 9‡ 168 7 130 6 171 4					

^{*}Includes viscose yarn, staple fibre and acetate yarn
*Relates to 1951.
*Provisional.
*Seatonally adjusted.

TARLE 154 (concld.)

	1951	1955	1960	1961	1962	1963	1964 (Jan Oct.)
Cotton textiles	80 1	95 4	103 0	108 5	109 4	115 6	122-5
Woollen textiles	70 7	82-1	101 3	107 3	138 5	165-6	130 - 3
Synthetic fibres .	64-8	77.2	135 1	144-9	153 1	169 - 8	214-4
Jute manufactures .	78.8	93 5	99-3	89.6	110-4 i	117-2	121 1
Footwear (leather)	91.5	86 3	144 0	166 0	180 - 4	214 4	206 - 7
Wood and cork except	-1			,			
furniture	55 3	87 7	147 8 .	150 2	162 4	194 8	196 8
Paper and paper pro-							
ducts .	66.5	95 9	173 4	181 9	190-6	226-8	238 4
Leather and fur pro-			110		170		
ducts, except foot-	į						
wear and other wear-				i			
ing apparels	169 5	93 1	167 1 :	115.6	125 2	149 1	136 3
Rubber products	75 4	92 0	141 3	157 4	169 4 :	187 0	193 3
Chemical and chemical	15 4	72.0	141 3	137 4	107 4	101 0	1,,,,
products .	72.9	96 3	147.7	175 3	185-7	230 3	223 0
Petroleum products	64.		147 7	156 5	169 2	196 6	216 7
Non-metallic mineral	0 4 .	47.7	14/ /	130 3	109 2	190 0	210 1
products	64 4	87.5	168 1	180 8	191 1	204 6	213 9
Basic metals	83-5	96-6	183 1	181-6	227 1	259 1	256 6
	54 4			152 3		218 5	220 3
Metal products .	24.4	96 6	105 9	132 3	179 1	416 7	220 3
Machinery, except elec-	45 2	83 3	226 7	268 7	290 5	364 5	400 0
trical machines	43 2	83 3	236 7	208 /	290 5 .	304.3	400 0
Electrical machinery,							
apparatus, applian-					*** *	***	
ces and supplies	43 6	71.9	175 9	183 2	211 3	237 7	273 4
Transport equipment	46 1	73 1	119 4	130-8	144 7	150 9	193 1
Electricity	60 9	88 1	171 0	198 8	223 4	257 9	295 0

### PRINCIPAL INDUSTRIES

The growth of the cotton textile industry in the pre-independence period is shown in the following table : GROWTH OF COTTON TEXTILE INDUSTRY (1879-1947)

TABLE 155

Year				Number of spindles	Number of looms	Production (lakh lbs )		
) Cqi				(thousand)	(thousand)	Yarn	Piecegoods	
1879-80				14,08	13 3		_	
1889-90				29,35	22 1	_	_	
1901				48,41	40 5	57.30	12,00	
1911				60.95	85 8	62,50	26,70	
1921				72,78	1,33 5	69,40	40,30	
1931				90.78	1.75 2	96,60	67,20	
1941				1,00,26	2,00 2	157,70	109,30	
1947	 			1,03,54	2,03-0	129,60	376,20	
			1				(lakh vds)	

The production of cotton yarn and cloth since 1950 is shown in Table 153 above.

At the beginning of 1961, nearly Rs. 122 crores were invested in the industry which at present employs about 9.76 lakh workers. There are now 537 cotton textile (246 spinning and 291 composite) mills in India, with 153.9 lakh spindles and about 2.04 lakh looms. To achieve the target of 85.04 crore metres (93 crore yards) of cloth, and 10.21 crore kg (22 50 crore lb.) of yarn, about 70 lakh spindles and 9,500 looms have been licensed The co-operative sector in the textile mill industry is gradually taking shape. During the Third Plan, 44 licences have been issued for new co-operative spinning mills with a total of 7.10 lakh spindles: 14

mills (capacity 1.75 lakh spindles) are already working which are a source

of uninterrupted supply of yarn to the handloom sector.

Mill cloth output in 1964 is estimated at 46 56 crore metres (44.23 crore metres in 1963); yarn output was 96 crore kg (compared to 893 crore kg in 1963). Handloom and powerloom production during 1963 and 1964 is estimated at 28.80 crore metres and 30.60 crore metres respectively.

The Government have been carrying out, since 1955, a survey of the industry both from the technical and financial points of view to find out the requirements of modern equipment and machinery. The National Industrial Development Corporation assistance to the industry is based on these data Mills are allowed to replace plain looms by automatic looms and also utilise part of their import entitlements against exports for importing machinery for modernisation.

Inte

The early development of the jute industry is shown in Table 156. TABLE 156

GROWTH OF JUTE INDUSTRY (1879-1947)

Year	Number of mills	Authorised capital (Rs crores)	Number of looms (thousand)	Number of spindles (thousand)	
1879-80 to 1883-84 (average)		21	2 71	5-5	88
1899-1900 to 1903-04 (average)		36	6 80	16 2	3.35
1909-10 to 1913-14 (average)	. :	60 .	12 09	33 5 -	6,92
1925-26		90 -	21 35	50 5	10.64
1020 21	1	100	23 61	61 8	12.25
1937-38		105	24.89	52 4	11.08
1946-47	- 1	106	-	66 0	12,95

According to the Annual Survey of Industries, 1961, there were 96 jute mills in India out of which 95 submitted returns. These employed total productive capital of Rs. 71.59 crores (Rs 38.76 crores of fixed capital). The number of persons employed in the industry was 2,25,317 including 2,10,967 workers. The following table shows the production of iute goods since 1947.

TARIF 157 PRODUCTION OF JUTE MANUFACTURES

_						(in thous	una tons)
Year*	1947	1950	1955	1961	1962	1963	1964
	1						
Production** .	10,52	8,36	10,27	9,70	12,36	12,89	13,24

The jute industry and trade set a record in 1963-64 by surpassing the Third Plan targets of both production and exports Production was 13.54 lakh tonnes (0.54 lakh tonnes more than the Plan target) and exports 9.13 lakh tonnes valued at Rs. 157 42 crores (0.13 lakh tonnes above the Plan target). During the calendar year 1964, exports amounted to 10.90 lakh tonnes valued at Rs. 176.17 crores (compared to 18.90 lakh tonnes valued at Rs. 156.77 crores in 1963). Stable prices of jute, both raw and manufactured, and an abundant supply of raw material were the most important factors for this performance. From July 1964, however, a speculative rise in prices of raw jute, as a result of certain international developments, affected the position, but steps were taken promptly to ensure a regular supply of raw material to the industry

^{*}Figures relate to the period July-June which is the jute year.

^{**} Figures for 1961 onwards are in metric tons,

205

Modernisation up to spinning stage has been almost completed. About 91 per cent of the fine-side and almost 100 per cent of the coarse-side spindles required to feed the hessian and sacking looms on single-shift basis have been modernised. The self-financing scheme introduced to enable the industry to complete modernisation and bruild-loom expansion and bruild up necessary potential for additional production, has made further progress. A Just Extities Consultative Board was inaugurated in September 1964 to advise Government on all important matters concerning the industry Another committee advises the Government on matters of export promotion of jute goods and acts as a channel between Government, industry and trade.

### Sugar

The rapid development of the sugar industry under protection in the early thirties and thereafter is shown below.

TABLE 158

Year (Nov -Oct )		1931-38 1938-39		1945-46 1950-51		1955-56	
No of Mills	;	32	132	138	138	143	
Production ('000 tons)		1,60	6,42	9 23	11,01	18,62	

Lines: were 175 milis in 1960-61, and the production was 30.29 lakh tonnes. The 1962-63 output was lower at 21.52 lakh tonnes, largely because of a poor sugarcane crop The 1963-64 production at 25.67 lakh tonnes; though higher than the preceding year's, fell short of the 30 lakh tonnes estimate due to damage to sugarcane crop by adverse weather conditions. Internal consumption was 23.53 lakh tonnes, or 1,52 lakh tonnes less than in 1962-63, exports were also lower at 2.50 lakh tonnes, compared to 5.14 lakh tionnes in the preceding year. Price and distribution regulations were continued to facilitate equitable distribution of the available surpoles.

To augment production in 1964-65 Government have adopted several measures including rassing of the cane price, restrictions on transport charges for cane and rebate in basic excise duty. The capacity of the industry has been augmented to 342 lakt tonness by licensing the establishment of 2n new factories including 54 co-operatives, and expansion of 120 exting units. Sw of the locences have since been revoked; the capacity established till the 1963-64 season worked out to 28.7 lakh tonnes.

### Cement

Manufacture of Portland cement started in Madras in 1904. The real beginning on a large scale took place with the formation of three companies in 1912-13. At the end of 1961, the annual installed capacity was 94 7 lakh tonnes which had risen to 112.5 lakh tonnes at the end of 1964. The 1964 production at 96 8 lakh tonnes was 36 per cent more than in 1963. The demand has exceeded the supply, which was further accontacted by the national emergency. The Cement (Quality Control) Order was issued in 1962 to prevent possible adulteration of cement. The growth of the industry is traced below.

TABLE 159

GROWTH OF CEMENT INDUSTRY							
Year	1914 1530   194	7 1950- 51	1955- 1960- 56 61	1961 1962 62 63	1963-		
Production (lakh t rnes)	0 1 5-77 14-	70 27	47 : 79	83 - 89	94		

The Third Plan targets of installed capacity and production were set at 152.4 lakt homes and 132.1 lakt homes respectively. The Cemert Corporation of India, a Government owned company, has been set up with the objectives of surveying, prospecting and proving of limitsofnee deposits in the country, establishing cement manufacturing capacity and promoting all ancillary and supporting activity for building up the industry.

### Paper and Paper-Board

The production of machine-made paper in India dates back to 1870, when the Bally Mills were established near Calcutta. During World War II, the number of mills increased to 15 and production reached 1,03,884 lakh tons (1944). Rapid progress has been made since 1950. The installed capacity has risen to 5.54 lakh tonnes. The total capacity licensed so far is 10.97 lakh tonnes against the Third Plan production target of 7 lakh tons. However the capacity available at the end of the Plan is estimated at 6.8 lakh tonnes. Thirtten schemes involving an increase of 1.20 lakh tonnes per year have been approved by the Government. Seven units of 13,780 tonnes capacity commenced production in 1964. Production of grease-proof paper started in 1959

Paper and paper-board production in 1950 was 1 09 lakh tonnes. By 196, it had gone up to 1 97 lakh tonnes, by 1961 to 3.64 lakh tonnes, by 1962 further to 3.88 lakh tonnes, by 1963 to 4.61 lakh tonnes and by

1964 to an estimated 4 80 lakh tonnes.

The first newsprint mill in India, the National Newsprint and Paper Mills Limited, Nepanagar (Madhya Pradesh), started as a private venture in 1947 and the responsibility for its management was taken over by the Madhya Pradesh Government in 1948. After its reorganisation in 1958, the Government of India and the Government of Madhya Pradesh now hold shares of Rs 2.55 crores and Rs 1.70 crores respectively. Total authorised and issued capital is Rs 5 crores. The mill went into production in January 1955 It has an installed capacity of 30,000 tonnes which is proposed to be increased to 75,000 tonnes. Two private units with a total capacity of 90,000 tonnes have also been licensed. The Third Plan target is an installed capacity of 150 lakt homes. Output during 1955-56 was 3,455 tonnes and in 1960-61 and 1961-62 it had risen to 23,988 and 25,279 tonnes respectively. The 1962-63 production amounted to 26,515 tonnes, while the 1963-64 output was expected to be a little more than the rated capacity of 30,000 tonnes more than the rated capacity of 30,000 tonnes.

### Photo Films

The Hindustan Photo Films Manufacturing Co. Ltd., set up in November 1960 (authorised capital Rs. 4.2 crores) by the Government in collaboration with a French firm who will provide machinery and technical services, will manufacture cine, X-ray, roll and graphic art films and photo paper, etc. Estimated to cost Rs. 11 crores, the project. located at Ootacamund, is in an advanced stage and is expected to go into production in 1965-66.

### Iron and Steel

The earliest attempt at the manufacture of iron and steel by modern methods, made in 1830 in South Arcot, failed In 1874 the Barakar Iron Works started work on the Iharia coallields; the works were acquired by the Bengal Iron and Steel Company in 1889 Production amounted to 35,560 tonnes in 1900. The Tata Iron and Steel Company, established by the late Jamshedji Tata in 1907 at Sakchi, Bihar, first produced nig iron in 1911 and steel in 1913. The two other important manufacturers were the Indian Iron and Steel Company (formed in 1908 at Hirapur near Asansol, Bengal) and the Mysore State Iron Works (now Mysore Iron and

Steel Ltd.), started at Bhadravati in 1923. By 1939, the production of steel and pig fron was over 8 lakh and 18 lakh tonnes respectively. World War Il gave an impetus to the industry. By 1950, production had risen to 15 lakh tonnes of pig and over 10 lakh tonnes of steel.

The table below shows the progress of the industry since 1955.

TABLE 160
PRODUCTION OF IRON AND STEEL

(in thousand tonnes) Year 1955 1956 1961 1962 1963 1964* Pig non 18.07 49.80 57.96 66.03 54 04 Finished steel 12,60 13,38 28,10 37,08 42,57

During the Second Plan, the three existing steel plants, Tata, Indian Iron and Mysore Iron, were earmarked for expansion. Tata were to increase their production to 20 lakh tonnes of steel ingots (15 lakh tonnes of finished steel). Indian Iron to 10 lakh tonnes of steel ingots (8 lakh tonnes of finished steel) and Mysore Iron to 1 lakh tonnes of steel ingots (85,000 tonnes of finished steel). The expansion programmes of TISCO and IISCO have been completed TISCO's production target of 20 lakh tonnes has almost been achieved. Government have approved the company's proposals for balancing equipment and other facilities to sustain output at the target level; to finance the foreign exchange cost of the programme, the company is negotiating for a World Bank loan. During the Fourth Plan TISCO is likely to expand production to 30 lakh tonnes of ingot steel. The HSCO scheme of increasing production from 10 lakh to 13 lakh tonnes of ingots has also been approved. In the second phase of expansion, it is likely to increase production further to 20 lakh tonnes in the Fourth Plan. The expansion programme of the Mysore Works was, however, delayed, since, while the work was under way, it was decided to switch over from mild to alloy and special steel production. Under the scheme which is being implemented, the plant would reach the production of 77,000 tonnes of finished alloy and special steels corresponding to 1.06 lakh tonnes of ingots, in about two years A company called Mysore Iron and Steel Ltd was registered in June 1961 which took over the management of the Mysore Works from April 1962.

Three integrated iron and steel plants in the public sector with initial capacity of 10 lakh tons each were set up at Rourkela, Bhilai and Durgapur in the Second Plan period The management of all the three vests in the State-owned Hindustan Steel Ltd. (authorised capital Rs. 600 crores).

At Rourkcia, the construction of the ten lakh-ton stage is complete. Production in 1964 included 8,93 lakh tonnes of iron and 8x90 lakh tonnes of steel ingots (The fertilier plant put up as an adjunct to the steel plant was also commissioned in November, 1962 and produced 134 lakh tonnes of calcium ammonium nirated during April-December 1964.) The annual capacity of the Rourkcla plant is being expanded to 18 lakh tonnes of ingots which will be rolled into 12 lakh tonnes of ninished steel. Orders for the plant and equipment for expansion have been placed, civil engineering and fabrication work is in progress.

Bhita has already exceeded the rated capacity in the production of pigiron, steel ingots and finished steel. During 1964 the production of pigiron and steel ingots, at 12.7 lakh and 11.3 lakh tonnes, was about 114.8 and 113.4 per cent, respectively, of the rated capacity. Under a contract signed between the Hindustan Steel Ltd. and Russian Organisation Tizazprome-export in February 1962, the capacity of the Bhital plant is being

^{*}Up to October

expanded to 25 lakh tonnes of stel ingots per annum which will be rolled into 19.5 lakh tonnes of finished and semi-finished stel. Under the expansion programme, a coke oven battery, a blast turnace, an open hearth turnace and the slag granulation plant were commissioned in 1964. Work on the remaining units is in progress and is expected to be completed by the end of the current Plan. The plant is to be expanded still further.

The Durgapur plant was completed in 1962. All its units including the coal washery have been commissioned. In December 1962, the plant achieved the full rated capacity in the production of pig iron. During January-November 1964, the plant produced 12 lakts tonnes of pig iron against the annual rated capacity of 13 lakt tonnes. In the production of steel mgots, it achieved the target set by the Hindstant Scele Lid, during July 1964 and produced 9 lakt tonnes of steel mgots during January-November 1964. In the Third Plan period, the plant is being expanded to 16 lakt mgot tonnes capacity to yield 12 lakt tonnes of saleable finished steel and sems in addition to 3 lakt tonnes of pig root for sale. The expansion work, already under way, is expected to be completed by the end of 1966.

A steel plant of 15-20 lakh ingot tonnes initial capacity is being set up at Bokaro with technical and financial collaboration of the USSR under an agreement concluded in January 1965. Earlier a new company namely Bokaro Steel Ltd. was formed with an mittal share capital of Rs. 100

crores, to own and operate the project.

Work in regard to the Alloy and Special Steel plant, being set up at Durgapur, with an initial capacity of 1 lakh ingot tonnes capable of being rolled mits 60,000 tonnes of finished products is in progress. The plant which is expected to reach full production by the middle of 1967, can be expanded m stages to a capacity of 1.80 lakh tonnes of finished products a year. Government have also licensed or approved production capacity of 5 lakh tonnes of took, alloy and special steels in the private sector. Present indigenous production is about 29,000 tonnes of spring steels and 24,000 tonnes of electrical steel sheets a year.

For the supply of washed coal to the steel plants in the public sector, Hindustan Seel Ltd, have their own coal washeries at Durgapur, Dugda and Bhojudih. Another washery at Patherdili was completed in September 1964. A second unit at Dugda is scheduled to be completed by the end of 1965. Washed coal is also obtained from the Kargali washery of the

National Coal Development Corporation

The Fourth Plan proposal is to set up a target of 165 lakh tonnes of steel ingots, 40 lakh tonnes of foundry grade pig iron and 5 lakh tonnes of rolled products of alloy steels. To achieve the targets, the existing steelworks would be expanded to the fullest extent possible and a new steel works, in addition to Bokaro, would be set up.

With the Fourth Plan requirements in view, the Government have approved the setting up of two stainless steel units—one at Madras with an annual capacity of 7,000 tonnes and another at Vatwa in Gujarat with an initial annual capacity of 10,000 tonnes which could subsquently be

increased to 20,000 tonnes.

To augment pig iron production, additional furnaces are being set up at Bhilai and Duraparu stel plants. A few blast furnace complexes are also proposed to be set up in the different regions of the country which may serve as a base for steel works in the long run. Government have also approved a total capacity of 23.8 lath tonnes of foundry grade pig iron in the private sector; the bulk of the capacity would, however, bear fruit only during the Fourth Plan period. Government have also sanctioned or approved new capacity for re-rolling and the production of special types of wires, billets, etc.

### Engineering

Since 1947 the Government have been trying to foster the growth of the engineering industry, and India has become self-sufficient in a variety of articles. The development of the engineering industry during the First and Second Plan periods has already been outlined in a previous section.

A number of projects designed to build up and fabricate a wide variety of machines and equipment have been taken up in the public sector. The country is currently producing mutustrial machinery valued at about Rs. 200 crores per year, and large numbers of transport vehicles, diesel engines,

electric motors, etc. (see Table 153).

During 1964, almost all branches of industrial machinery, in general, recorded increased production as compared to 1963. The value of production of machinery for sugar mills was Rs. 7 crores, textile machinery Rs. 22 crores, juste machinery Rs. 36 crores, cement machinery Rs. 22 crores, juste machinery Rs. 36 crores, cement machinery Rs. 16 crores, industrial boliers Rs. 442 crores, paper and pulp machinery Rs. 1.7 crores and conveyors Rs. 1.88 crores, Among others which achieved higher production were coal mining, dairy and paper and printing machinery and reduction gears. Similarly higher production was achieved in steel castings, steel pipes and tubes, bull bearings, complete machine tools, twist drills, grinding wheels and hacksaw blades, commercial vehicles, jeeps and cars. Some of the litens produced for the first time in the country in 1964 were disc filter for coal washery, sizing machines and calendering machines for textiles, programme controlled milling machines, among others. The value of output of machine building industries and industrial machinery on the whole was larger in 1964 compared to 1963.

Similarly, electrical and light mechanical industries such as electric lamps, air conditioners, house-service meters, ball bearings and typewriters, had substantial increases in output. New ranges of manufacture, such as calculating and adding machines, teleprinters, cylindrical and tapered roller

bearings, and lightning arresters were established.

With increasing supplies of steel and other basic raw materials, production is gaming momentum. Stress has also been laid on establishing such industries as make essential raw materials and components needed by various industries.

A Planning Group was constituted to study the various machine buildmg industries and recommend targets of production for the Fourth and Fifth Plans. The Planning Group set up ten working groups on electric power, transport, steel and metallurgical industries, mining and drilling and fertiliser and chemical equipment, and machine tools, industrial machinery, textile machinery, structurals and engineering industries to make sultable recommendations.

The Nahan Foundry, Himachal Pradesh, originally established in 1872 as a private organisation, was taken over by the Government of India in 1952 from the erstwhile Simmr State and formed into a Government company (authorised capital Rs. 1 crore). The foundry manufactures mainly agricultural implements such as cane-crushers. It also produces sleepers for the Railways and cast iron saddles, anchors, etc., for the Posts and Telegraphs Department. Following modernisation and diversification of production, the Foundry also started producing electric motors of different sizes. Its administrative control was transferred to the Himachal Pradesh Government in September 1964.

The first batch of predominantly Indian lathes was produced in May 1956 in the machine tool factory at Jalahalii near Bangalore, now a Government of India undertaking, the Hindustan Machine Tools Limited. The Second Plan target for 1960-61 (400 machines) was exceeded in

1957-58. In collaboration with European machine tool manufacturers, diversification of production has been effected and a project for the construction of a second machine tool production unit at Bangalore, so as to raise production capacity to 2,000 machines per annum, was completed in May 1961. During April-December 1964, the two units produced 1.483 machines (value Rs. 6.12 crores) compared to 1.486 machines in April—December 1963 (value Rs. 6.05 crores). It is proposed further to diversify, with foreign collaboration, the company's already wide range of machine tool production. The company's second factory, set up at Piniore in Puniab, without any foreign assistance, was commissioned in October 1963 and produced 19 machines of the value of Rs. 14.28 lakhs up to the end of 1964. Designed to produce all-electric milling machines, its target is 1,000 machines of the value of Rs. 5 crores per year by 1967-68. The factory is capable of expansion to a production of 2,000 machines a year. Two more factories are being set up in Kalamassery (Kerala) and Sanatnagar (Hyderabad). The Kalamassery factory, estimated to cost Rs. 7.50 crores, went into production in October 1964 and has since produced 10 machines worth Rs. 4 lakhs. The Hyderabad factory, estimated to cost Rs. 7.75 crores, is expected to go into production by the end of 1965 and may reach an ultimate capacity of 1,000 machines by 1969-70. Like the Piniore factory, the Kalamessery and the Hyderabad factories are also being built from the resources of the HMT. The HMT watch factory completed in November 1962 (capital cost Rs. 25 crores, capacity 24 lakh watches a year), produced 1,25,815 watches during April—December, 1964 The indigenous content is being increased from 60 to 72 per cent. To encourage small-scale entrepreneurs and enable the HMT to farm out manufacture of simpler components, an industrial estate has been established at Jalahalli; 30 units of the estate are in production and 20 more have been constructed.

Two new Czech-assisted machine tool plants are also proposed as Fourth Plan projects to cover the gap between the likely demand and estimated availability. The capacity of the plants is proposed to be 5,000 and 3,000 tonnes per annum; the capital cost is provisionally estimated at Rs. 9.2 crores and Rs. 4 crores, respectively. A contract for detailed project report is expected to be concluded soon.

A heavy machine tools project is being set up with Czech collaboration.

Preliminary work of acquiring land and placing orders for machinery, etc.,

has already commenced.

An important development is the setting up of the Central Machine Tool Institute at Bangalor at an estimated cost of Rs. 1.15 crores, of which Rs. 60 lakhs will be a gift from the Czech Government, a major part of the machinery and equipment has already been received. Is main activities will be development of designing, training, standardisation, prototive manufacture, research documentation or

type manufacture, research, documentation, etc

The Praga Tools Ltd., Secunderabad, of which majority shares are held
by the Union and Andhra Pradesh Governments, also produced Rs. 1.05

crores worth of tools during 1963-64. From December 1963, the company
was put under the administrative control of the Department of Defence Pro-

duction to facilitate production of defence equipment and stores.

To meet the requirements of the Posts and Telegraphs Department of telephone cables, the Hindustan Cables Factory, established at Rupnarain-pur. West Bengal, began production in 1954 It exceeded its planned annual capacity of 470 miles of cables in 1956-57. In January—September 1964, the factory produced 2.528 km of cables (value Rs 257 crores) showing a decline from the corresponding period of 1963, when production amounted to 3,161 km valued at Rs. 2.7 crores, mainly due to shortage of imported raw materials. The factory has a programme of expansion, and subs-

tantial progress has been already made in regard to the manufacture of dry core cables, plastic insulated switch board wires and cables, etc.

The history of the National Instruments Factory, Calcutta, dates from 1830. During World War II, it was converted into a full-findegal instruments factory. In June 1957, it was converted into a Government company called the National Instruments Ltd. It produces various kinds of scientific and precision instruments, including hydrometers, measuring cylinders, barrometers and monometers and undertakes repair of aircraft and electrical instruments. The factory now concentrates on the production of the more important instruments requiring specialised skill and their production has been progressively increasing. During 1964, the factory produced Rs. 867. lakhs worth of instruments compared to Rs. 59.82 lakhs in 1963. The factory has a number of expansion schemes on hand for the manufacture of cheaper types of students microscopes, optical theodolites, clinical thermometers, amone others.

The ophthalmic glass project, to be set up at Durgapur (estimated cost Rs. 4 crores), with technical collaboration of the USSR, has been transferred from the Heavy Engineering Corporation to the National Instruments

Ltd Construction work for the project is in progress.

A new company, the Instrumentation Ltd, regulated in March 1964, will set up two preason instruments plants in Kotah and Kerala, with financial and technical collaboration of the USSR Government. The Kotah plant will manufacture electronic and electromagnetic instruments; some equipment and machinery for the project has already been received. The Kerala plant will manufacture mechanical hydraulic and pneumatic instruments, the detailed project report for the plant is expected from the USSR meanty 1965.

The development programme of the Chittaranjan Locomotive Works meluded the establishment of a heavy steel foundry, so that the requirements of heavy eastings for the railways might be secured entirely from within the country. Accordingly, a 10,00-01 on capacity foundry is being set up, which has commenced production Similarly, the programme of the NIDC included provision of R a 15 crores for heavy foundries and foreshoos and for heavy mellings and foreshoos and for heavy foundries and foreshoos and for heavy foundries and foreshoos and for heavy foundries.

structural shops

For the manufacture of heavy electrical equipment, a wholly Government company, the Heavy Electricals (India) Ltd (authorised capital Rs. 30 crores), was formed in August 1956. The plant is being erected at Bhopal with technical collaboration of a British firm. The present sanctioned capital outlay is Rs 52 crores. Certain sections of the plant such as transformers. switchgears, etc., started production from July 1960. Output during 1963-64 was worth Rs. 4 99 crores Steam turbine manufacture has been taken up as part of the factory's expansion programme. With this, the total output by the end of the Fourth Plan is estimated to reach Rs. 38 crores a year training school for apprentices has been set up, which will also impart training to some personnel for the Heavy Engineering Corporation, Ranchi, Graduate engineer trainers are being sent for training to UK Another heavy electrical equipment project is being set up with Soviet assistance, at Ranipur, Hardwar. The detailed project report was accepted in October, 1963. Construction work of the plant, designed to produce steam and water turbines and generators and industrial electric motors, has been taken up in accordance with the phased programme of manufacture. Some of the equipment has been received following a contract with Pommesh Export, Moscow, worth about Rs. 23 crores of plant and machinery. Project reports in respect of (1) heavy power equipment project, Ramachandrapuram (near Hyderabad), and (ii) high pressure boiler project, Tiruchirapalli both being set up with Czech assistance and collaboration, have also been accepted. The Ramachandrapuram plant will manufacture 800 MW of

steam turbines and alternators per annum while the Tiruchirapalli plant will produce 12 boilers of a total of 750 MW, boiler fittings and package boiler units. Machinery and equipment for the projects have been received in part and both are scheduled to go in production in 1965. The two projects as well as the Hardwar project have been put under the control of a new company, the Bharat Heavy Electricals Ltd., incorporated in November 1964.

The production of heavy industrial machinery is being specially fostered by the National Industrial Development Corporation (set up in October 1954 as a Government-owned company). The Corporation has completed examination of a number of projects. An agreement was reached in 1957 with the Government of the USSR for assistance in establishing a heavy machine-building plant at Hatia near Ranchi in Bihar (capacity 80,000 tonnes per annum), a coal mining machinery plant (capacity 45,000 tonnes) and an optical glass factory (both to be located at Durgapur in West Bengal). Adjacent to the heavy machine-building plant is being set up, with Czech assistance, a foundry force plant, to serve as its metallurgical base. A body called the Heavy Engineering Corporation (authorised capital Rs. 50 crores) was formed in December 1958 to administer these projects as also the heavy machine tools project (capacity 10,000 tons) to be set up with credit and technical co-operation from the Government of Czechoslovakia. Satisfactory progress has been made in the setting up of the heavy machine-building project at Ranchi. Some factory buildings have been completed and 561 standard machine tools out of 838 required have been installed. Several items of machinery including cranes, structurals and non-standard equipment produced during 1963-64 amounted to 736 tonnes. The target for 1964-65 was 9,600 tonnes

Out of 977 machine tools including furnaces required for the coal mining machinery project, 728 have been installed. Production of belt conveyers and multi-stage pumping sets has already been commenced

Progress has been achieved in the setting up of the foundry forge project which also started production of copper base and aluminium base alloy castings in the non-ferrous foundry in December 1963 and grey from castings in July 1964 Production during 1963-64 totalled 308 tonnes.

A new foundry forge project is also proposed to be set up which envisages the establishment of a unit for manufacture of steel castings and forgings (capacity 12,000 and 8,300 tonnes) to meet, among other things, defence requirements. A contract for a detailed project report is expected to be signed with a Czech firm. Another foundry forge plant, with an annual production capacity of 15,000 tonnes each of steel castings and steel forgings, is proposed to be set up at Hardwar. The Bharat Heavy Electricals Ltd. has already prepared a preliminary project report and discussions have been held with a Japanese firm for technical assistance for the establishment of the unit.

Locomotives and Coaches

As part of a plan to achieve self-sufficiency in railway rolling stock, the Government in the Ministry of Railways established a locomotive factory at Chittaranjan in West Bengal, the Diesel Locomotive Works at Varanasi (UP), and the Integral Coach Factory at Perambur (Madras).

Originally designed to produce 120 locomotives and 50 spare boilers a year, the Chittaranjan Locomotive Works have been expanded and now produce WG type locomotives equivalent of over 200 standard-type locomotives In 1963-64 the factory turned out 172 broad gauge steam locomotives (117 WG and 55 WP type); another 83 locomotives were produced up to the end of September 1964, bringing the total to 1,774 since the commencement of production in December 1950. Eventually, the aim is to manufacture 300 standard-size locomotives a year. Capacity is also being developed for producing 72 electric locomotives a year. By May

1963, the output of DC electric locomotives amounted to 21; another 15 AC locos were produced by September 1964. The target of 6 locos a month is programmed to be reached by January 1966. A steel foundry of 10,000 tonnes annual capacity is also being set up. Spare boilers output during 1963-64 was 186, making a rotal of 1,558. Besides, the Government-assisted Tata Engineering and Locomotive Works manufactures metre gauge toomotives, and is scheduled to satisfy all the requirements of this class of locomotives during the Third Plan. In 1963-64, TELCO produced 56 steam locomotives against 63 in 1962-63. India has become self-sufficient in respect of steam locomotives and may even export them. The same is true of wagons and coaches.

The Diesel Locomotive Works, being set up at Varanasi, has already started asembling locomotives from imported components. The first loco was commissioned in January 1964; up to the end of September 1964, 10 locos assembled from imported components and one with indigenously built chassis were produced. An outturn of 100 locos per year is expected.

to be reached in 1967.

The Integral Coach Factory at Perambur went into production in October 1955. Originally designed to produce only broad gauge coach shells, its production has been expanded and diversified to turn out furnished coaches, both broad and metre gauge, and electric multiple unit stock. During 1963-64, it produced 605 coach shells and another 341 up to the end of September 1964, bringing the total to 3,877 from its inception. Production of fully furnished coaches amounted to 352 in 1963-64 and 334 in the six months Aprill—Spetimber 1964, Amaking a total of 1,983 since the setting up of the furnishing unit Broad gauge electric multiple unit prototype motor coaches were turned out, for the first time, in 1963-64. Prototype metre gauge twin diesel rail car manufacture was also undertaken. Besides, the Hundustan Aurrardt Ltd. is producing about 300 broad gauge and a private sector company, Jessops, about 220 metre gauge passenger coaches, annually

Shipbuilding

The Visakhapatnam Shipyard was acquired by the Government from the Scriula Steamship Navasation Company in March 1952. The management was entrusted to the Hirdustan Shipyard Ltd, now wholly owned by the Government. The shipyard can build four modern diesel-proceiled ships a year. The first ship built in the yard was launched in March 1948. The shipyard is now manned entirely by Indian personnel.

With the completion of the first and second phases of a Rs 2 60-crore development programme of the shipyard, the general performance of the yard distinctly improved. Procurement of indigenous materials for ship construction also improved. In the Second Plan, it was proposed to produce 75,000 to 90,000 GRT. A programme for development during the Third Plan was drawn up of an estimated cost of Rs. 2 44 crores, a part of which costing Rs. 1.13 crores has been sanctioned by Government, Prelumnary steps in regard to the building of a second shipyard at Cochin with initial shippuliding capacity of 60,000 GRT per year, to be later rased to 80,000 GRT per year, have been taken. Land has been acquired for the purpose; a sum of Rs. 20 crores has been provided in the Third Plan for the project In February 1965 an agreement was signed with Missubshi Heavy Industries, Japan, for conducting a basic survey of the site and preparing a detailed project report scheduled to be received by April 1966.

Aircraft

The Hindustan Aircraft Limited has been dealt with in the chapter on 'Defence'.

### Chemicals and Drugs

Although World War I gave considerable stimulus to the chemical industry in India, yet the country was largely dependent on imports on the eve of World War II, which gave the industry further impetus. Since Independence, steady progress has been made in the development of the chemical industry. The establishment of the Sındri factory in the public sector was a significant development in this direction. In the private sector, 60 companies dealing with chemical industries came into existence during 1946-50. The development of the chemicals and drugs industry during the First and Second Plan periods has already been outlined in an earlier section. During 1962 production went up in the case of sulphune acid, caustic soda, soda ash and calcium carbide but declined in the case of bleaching powder, sodium sulphite and sodium thiosulphite Formaldehyde production was established for the first time in 1962. A rising trend was noticed in the output of plastic raw materials, and polyester production was commenced on commercial scale. Some of the plastic processed items also achieved higher production. A major bottleneck, the dependence on imported intermediates, would be largely overcome with the completion of the projects of the Indian Drugs and Pharmaceuticals Ltd. and the Hindustan Organic Chemicals Ltd. Considerable increase was recorded in the production of penicillin, tetracyclines and chloramphenicol, while production of aspirin and Vitamin B12 nearly doubled. Production of zero dyes, organic pigments and sulphur black increased but of other types like naphthols slightly declined A sulphuric acid plant based on pyrites has been decided to be set up at Sindri, with a capacity of 400 tons a day, under the Pyrites and Chemicals Development Co., which has now been made independent of the NIDC. The plant is estimated to cost Rs. 25 crores.

The Government of India have set up a DDT factory in Delhi with the assistance of UNICEF and WHO. The factory, which is managed by the Hindustan Insectucies Ltd (authorised capital Rs. 1 crore), commenced production in April 1955. Its capacity was doubled to 1,400 tons per annum in 1958 In 1960-61, it exceeded the capacity by 50 tons and reached the production of 1,503 tons in 1961-62. The 1962-63 production was, however, lower at 1,395 tons. A scond factory (capital cost Rs v91 lakks) set up at Alwaye, Kertals (capacity 1,400 tons of technical DDT) commenced regular production in July 1958. Expansion programmes for additional production of 1,400 tonnes of technical DDT and 2,000 tonnes of

BHC involving a cost of Rs 1.10 crores are under consideration

The Government have set up a pencillin factory at Pimpri near Poona with the help of UNICEF and UNTAA. Production began in August 1955. The management of the factory vests in the Hindustan Antibiotics Ltd., a Government undertaking with an authorised capital of R. 4 crores. Production at the factory has been steadily uncreasing, the capacity of the plant which was 9 mmu per year in the initial stages has been increased to 84 mmu.

A streptomycin plant with an initial capacity of 40-45 tonnes per year which has since been doubled to 80-90 tonnes per year, set up at Pimpri (cost Rs, 2.75 crores) went into regular production in February, 1963

A pilot plant for the manufacture of 15 tonnes of tetracycline per annum has been established. Government have approved a cheme for the manufacture of 50 tonnes per annum of Vitamin C; to start with a pilot plant has been set up at Pimpri. Production of hamycin, a new antifungal antibiotic, is also being undertaken at a rate of 250 kg per year. A pilot plant for research and developmental purposes is being established at Pimpri. A number of ancillary industriale state.

### **Fertilisers**

The Sindri fertiliser factory, built by the State at a cost of about Rs. 28 croses, is under the management of the Pertiliser Corporation of India Ltd. formed in January 1961 (authorised capital Rs. 75 crores), to administer the public sector fertiliser companies. The Sindri factory went into produce non October 1951. In April—December, 1964, it produced 2,22,818 tonnes of ammonium sulphate compared to 2,30,97 tonnes during the corresponding period in the preceding year. The scheme to raise the output by about 60 per cent by utilising the entire quantity of 100 lakh cubic feet of gas from the coke oven plant has been completed at a cost of about Rs. 15 crores. The expansion plants now running at maximum possible capacity envisage the production of 71 tonnes of urea and 406 tonnes of ammonium sulphate nitrate (double salt) per day. In April—December, 1964, the factory produced 12,682 tomnes of urea and 3,593 tonnes of double salt, compared to 13,368 and 34,177 tonnes, respectively, in the corresponding period in the proceeding very

A factory has been set up at Nangal (cost about Rs, 30 crores) which also is under the management of the Fertiliser Corporation of India, for production of 3.88,000 tonnes of nitro-limestone (equivalent to 80,000 tonnes of nitrogen) and 14 to 15 tonnes of heavy water per annum. The fertiliser part of the factory was commissioned in February 1961 and produced 2,82,319 tonnes of calcium ammonium nitrate during April to December 1964 as against 2,57,666 tonnes during the same period of 1963. The heavy water plant produced its first quantum in August, 1962. During April—December 1964, it produced 8,421.6 kg. of heavy water, for supply to the Atomic Energy Commission. The Rourkela fertiliser factory. adjunct of the Rourkela Steel Plant, with a rated annual capacity of 5.8 lakh tonnes of calcium ammonium nitrate, was commissioned on trial basis on December 1, 1962, and produced 1,24,567 tonnes during April-December Additional units are being set up in the public sector at Trombay, Namrup, Gorakhpur, Korba and Durgapur with capacities of 90,000. 45,000, 80,000, 1 lakh and 1.25 lakh tonnes of nitrogen, respectively. Another unit is being set up at Neyveli with a capacity of 71,000 tonnes of nstrogen; the factory is integrated with the Neyveli Lignite Corporation.

The third stage of expansion of the FACT now under implementation envisages the production of about 71,000 tonnes of nitrogen and 33,500 tonnes of P₂O₂ per annum, the end products being ammonium sulphate, ammonium phosphate, single superphosphate and ammonium chloride. The scheme will cost about Rs. 12 crores; the Union Government have provided the bulk of funds required for the expansion scheme, thereby taking majority control in the company

Licences have also been granted for the setting up of fertilities plants of different capacities in the private sector at vanous sites such as Visakhapatinam, Kothagudam (AP), Baroda and Kotah (Rajasthan). Fertilities may also be produced as part of the complex proposed to be set up at Talcher by the Ornsas State Development Corporation A private sector factory at Ennore (Madras), with a capacity of about 8,300 tonnes of introgen, went into production in January 1963.

 $\Omega J$ 

Till the beginning of the Second Plan, the country's only producing oulfield was in Assam, around Digboi. The Oil and Natural Gas Commission (ONGC) has since been carrying out oil exploration work in a number of areas with assistance from certain countries. On the results of this work, drilling was commenced mainly at Cambay, Ankleshwar, Olpad, Sanand, Kalol and Wavel in Gujarat, Rudrasagar and Sibsagar areas in Assam, Adampur and Janauri areas in Punjab and Ulbani area in UP, Crude oil has 306 INDIA 1965

been discovered in commercial quantities in Gujarat and the present supply from the fields to Bombay refuncties is about 2,250 tonnes of crude a day; the Commission plans to produce sufficient crude to sustain a 30-lakh tonnes refinery in the State by the end of the Third Plan. A petro-chemical complex will also be established in Gujarat to produce certain intermediates and derivatives. A similar complex is being set up at Bombay in the private sector. The Commission has also taken steps for oil exploration in Iran in equal partnership with AGIP of Italy and the Phillips Petroleum Co. of the ITSA.

At the commencement of the First Plan, practically the entire demand of the country for perloreum products was met by imports, with the output of the Assam Oil Company's refinery at Digbor being a little more than 5 per cent of the total requirements. The establishment of three refineries was accepted as part of the First Plan: two were set up at Trombay (near Bombay) by the Standard Vacuum Oil Company (now ESSO) of New York in 1934 and the Burmain-Shell Group of London, in 1955, and the third by the Caltex Company at Visakhapatnam in 1957. The annual production capacity of all the refineries at the end of 1957 was about 43 lakt tonnes in terms of crude processed pertoleum. The patterns of production of these refineries was revised in 1958 to increase the output of kerosene and diesel oils to meet the country's urgent requirements. The present throughput of all these refineries refineries.

The public sector refinery at Nunamati (near Gauhati), with a refining capacity of 7.5 lakh tonnes, set up by Indian Refineries Ltd. (incorporated in 1959, authorsed capital Rs. 30 crores), at a cost of about Rs. 17.70 crores, with the collaboration of the Rumanian Government, went into operation on January 1. 1962 and is now on full stream Its refinery is

being expanded to 10 lakh tonnes capacity.

The refinery at Barauna, also established by Indian Refineres Ltd in collaboration with the USSR Government, with a refining capacity of 20 lakh fonnes per annum went into operation in August 1964. The cost of technical assistance and equipment to be supplied by USSR was decided to be met out of two credits, of 100 million roubles (about R. 119 crores) and 50 million roubles (Rs. 5 95 crores). The refinery is expected to be expanded to 30 lakh tonnes capacity by 1964.

Another public sector refinery, with a capacity of 20 lakh tonnes per annum, is being established at Koyali near Baroda, in Gujarat, by ONGC with financial and technical collaboration from the USSR authorities, to process indigenous crude oil discovered in the Gujarat region. The refinery is likely to come into operation in two stages of 10 lakh tonnes each—the first in early 1965 and the second by the end of 1965. It is also being

expanded to 30 lakh tonnes capacity by 1966.

An agreement was signed in April 1963 between the Government of India, an Indian firm and Phillips Petroleum Co. of the USA for setting up another oil refinery, with a capacity of about 25 lakh tonnes per annum, at a suitable location in Cochin area. The refinery designed to process imported crude may be completed during 1966. Two more refineries are expected to be set up during the next Plan: (i) in Madras in collaboration with the American International Oil Co, and the National Iranian Oil Co, which may be in operation in 1967 and (ii) at Haldia which is expected to commence operation in 1968.

The Indian Oil Company Ltd, a wholly Government-owned company, was incorporated in June 1959 (authorised capital Rs. 12 cortes) for the marketing and distribution of petroleum products in the country and for handling deficit petroleum products, such as kerosene, RSD oil, aviation turbine fuel, etc., being imported from USSR and Rumania against rupee payments. The company also made arraneements for import of transformer

INDUSTRY 307

oil and lubricants from the USA and UK. In collaboration with the Mobil Petroleum Co. Ltd., it formed the Indian Oil Blending Ltd. to set up twotube oil blending plants in Bombay and Calcutta which have already started working. It will also undertake liquid petroleum gas distribution.

For better co-ordination between refineries and marketing activities in the public sector, the Indian Oil Refineries Ltd. and the Indian Oil Co. have been merged to form a new company, the Indian Oil Corporation, which came into being on September 1, 1964. The Marketing Division of the Corporation has developed a network of bulk storage facilities at man

ports and storage depots, etc., all over the country.

The Oil India Lid. (OIL) in which the Government of India and Burmah Oil Company have equal shares, was incorporated in Assam in February 1959, for exploration and production of petroleum and crude oil (including natural gas) in the Nahardatay, Hugirijan and Moran areas in Assam and for the construction of pipelines for transport of crude produced in its oilfields to the Nummati and Barauni refineries. The first stage of the nearly 1,160 km logo pipeline from Naharkatya to Nummati was commissioned in March 1962; the pipeline connecting Nunmati and Siliguri was commissioned in Centerber 1964. Other pipelines connecting Halia and Barauni, Kanpur and Barauni, and Gujarat oilfields with power stations and other consuming centres are in various stages of completion. The Petroleum Pipelines Act 1962 was promulgated to provide for the acquisition of right of user in land for laving petroleum pipelines.

Nowintstanding the new oit finds and growing domestic output, India imports crude oil for being processed in the refineries at Bombay and Visakhapatama, and refined petroleum products to meet the increasing demand in the country. Imports, during 1963, of crude and refined products amounted to 93.7 liakh tonnes. India also exports certain petroleum products such as high distillates and pearfilim was: export earnings during 1963.

totalled Rs. 5.5 crores.

### Coakand Lignite

Coal mining was first started at Raniganj, Bengal, in 1814. The construction of railways gave the industry a great impetus and a number of joint stock companies, mostly European owned and managed, came into the field.

In 1868, coal production amounted to 5 lakh tons and showed rapid increases therefore In 1880 it was 10 lakh tons, in 1890 about 22 lakh tons and in 1900 about 61 lakh tons. For the next three decades it increased steadily at an average rate of about 61 lakh tons a year to recard 2,38 lakh tons in 1930 In 1940 and 1950, the production was 2,51 lakh tons and 3,20 lakh tons respectively, and in 1955 it had reached 3,82 lakh tons. The target for the end of the Second Plan was 6,00 lakh tons; of the additional 2,00 lakh tons, to Du lakh tons was allotted to the private sector and 1,20 lakh tons, to the public sector (1,05 lakh tons to the National Coal Development Corporation, a Central Government company set up in October 1958, and 15 lakh tons to the Singareni Collieries Co. Ltd., in which the Central and Andriar Pardash Governments are collaboration.

The Third Plan target of coal raising was fixed at 9,70 lakh tons (9.85 lakh tonnes) per annum by 1965-66—an additional output of 3,76 lakh tonnes of this, the private sector was allotted 1,73 lakh tonnes and the

public sector 2.03 lakh tonnes.

Production during 1964-65 (up to December 1964) was 4,56 lakh tonnes of which 3,71 lakh tonnes was produced in the private sector. Production in the calendar year 1964 amounted to 6,27 lakh tonnes, compared to 6,59 lakh tonnes in 1963. 308 INDIA 1965

For the supply of coking coal to the Bhlai and Rourkela steel plants, a coal washing plant, costing about Rs. 246 crores and with an annual capacity of 16.25 lakh tonnes of washed coal, was set up at Kargali, District Hazaripagh (Bihar) in November 1958, which functions under the National Coal Development Corporation. Its production of washed coal in 1964 was 1196 lakh tonnes compared to 12.7 lakh tonnes in 1963. Two more washeries at Kathari and Gidi with capacities of 30 lakh tonnes and 28.4 lakh tonnes respectively are under construction.

The Integrated Neyveli Lignte Project envisaged the mining of 35.6 lakt tonnes of bignie per annum to be utilised as follows: (i) 15.2 lakt tonnes for the production of 2,50,000 kw of thermal power (in five units of 50,000 kw each), (ii) 5.2 lakt tonnes for the production of 1,54,000 tonnes of urea to be utilised as chemical fertiliser, and (iii) 15.2 lakt tonnes for the production of 3,65,000 tonnes of carbonised briquettes for use as

domestic and industrial fuel.

Preliminary work has since been started to expand the project. Lignite production is proposed to be raised to 63 lakh tonnes in the Third Plan and thermal power to 4 lakh kw and later to 6 lakh kw.

The lignite bed was exposed, after removing about 55 metres of overburden, in August 1961. Up to the end of November, 1964, 26 lakh tonnes of lignite had been mined. The full production of 35.6 lakh tonnes per year is expected to be achieved in early 1966, when the consuming units

would be in operation.

The Neyvela thermal power station is one of the industrial enterprises being set up with USSR assistance. The first sunt of the power station was commissioned in May, 1962 and the fifth in April 1964. The fertiliser plant is expected to commence production in early 1966 and the brquetting and carbonisation plant by the end of 1965. A clay washing plant at Neyvel was commissioned in December 1961. With an annual capacity of 6,000 tonnes, the plant had produced 7,702 tonnes of washed clay up to the end of October 1964.

### Other Minerals

In 1963, on daily average, 5,02,459 persons were engaged in mining (including coal mining) and there were 3,096 working minion minerals and minerals prescribed under the Atomic Energy Act, 1948. In India concessions for all minerals, except petroleum and natural gas, are granted in accordance with the provisions of the Mines and Minerals (Regulation and Development) Act, 1957. The more important mining centres are in Bihar, Orissa, West Bengal, Madhya Pradesh, Rajasthan, Myover and Andhra Pradesh and the more extensively worked minerals are coal (806 collieries), mica (656 mines), manganese ore (290 mines), iron ore (213 mines), steatiet (83 mines), firelay (77 mines), chinacley, (66 mines), gypsum (54 mines), barytes (53 mines), and bauxite (40 mines)

The value of mineral production in India during Jan —Sept. 1964 was about Rs 154.4 crores The total value of mineral production (including coal) in India since 1921 is given in the following table.

TABLE 161 .
VALUE OF MINERAL PRODUCTION (1911-1964)

							(value in	lakhs of	rupees)
Year	1921	1931	1939	1948*	1955	1961	1962	1963**	1964** (Jan Sept )
Value	32,90	23,90	20,20	64,00	94,40	179,50	205,30	211,90	154,40

^{*}From 1948 onwards, mineral production is calculated on the pits mouth value basis.
**Excluding the value of minor minerals for which data are not available.

The quantity index of mineral production in 1963 stood at 123.2 (base 1960=100) compared to 115.9 in 1962. Table 162 shows the output and value of the principal minerals in 1963 and the first nine months of 1964.

TABLE 162
OUANTITY AND VALUE OF MINERALS PRODUCED*

(value in thousand rupees)

Mineral	Unit of	1963	1	1964 (JanSept )		
	Quantity	Quantity	Value	Quantity	Value	
1	2	3	4	5	6	
Coal** Lignite**	'000 tonnes '000 tonnes	6,59,27 9 92	155,12,09 2,27,01	4,68,12 12,71	112,45,35 2,93,70	
Metallic minerals (i) Ferrous		- 1				
Chromite Iron cre Manganese	'000 tonnes	,64,790 1,49,26	41,07 11,35,34	28,243 1,09,42	16,95 7,86,29	
ore .  (u) Non-ferrous	'000 tonnes	10,75	5,61,16	9,19	4,78,18	
Bauxite Copper or . Gold†	'000 tonnes '000 tonnes kilograms '000 tonnes	5,65 4,74 4,305 26	54,20 2,21,29 5,05,84 14,14	4,25 3,45 3,393 6	39,31 1,67,46 3,82,46 2,07	
(concentrate) Rutile Silver}	tonnes tonnes kilograms	5,920 1,871 3,991	21,56 18,71 9,14	4,729 1,415 2,517	16,08 13,94 6,36	
Zinc (concentrate)	tonnes	10,627	29,34	8,144	21,95	
Non-metallic mmerals Apatite Corundum Diamond Dolomite Fireclay Gypsum Kyanite Limestone Magnesite Mica (crude) Salt Sillimanite Steatite	tonnes tonnes tonnes carats 7000 tonnes 7000 tonnes 7000 tonnes 7000 tonnes tonnes tonnes tonnes tonnes 7000 tonnes tonnes	1,31,27 658 1,432 10,70 3,68 11,88 31,665 1,70,57 2,34 25,098 45,38 11,285 11,18	3,62 3,26 5,18 1.26,33 28,89 72,32 62,24 9,21,18 41,44 2,44,98 11,97,55 4,99 39,15	3,283 402 1,743 3,73 2,98 7,25 24,873 1,23,72 1,49 16,307 42,76 9,514 98	1,06 2,26 8,99 48,95 22,95 56,17 46,69 6,74,79 29,48 1,57,88 8,12,47 4,71 28,65	

### PLANTATION INDUSTRIES

### Tea

Between 1834 and 1865, tea was cultivated in Government plantations. Since 1865, tea plantations have been mainly financed and managed by European business firms. The area under tea cultivation in 1885 was 2,84 lakh acres, which had gone up to 7.81 lakh acres in 1935-56 with a production of 39,50 lakh lbs. In 1947 the area and production were 7.66 lakh acres and 5617 lakh lbs. In 1950, the corresponding figures were 7.71 lakh acres and 60,73 lakh lbs., while in 1955 these were 7.91 lakh acres and 67,83 lakh lbs. The following table gives more data for recent vears.

^{*}Excludes the production from Goa.

^{**}Excluding Jammu and Kashmir.
†Value of the metal given in the absence of the value of the ore.

TAREE 163 PRODUCTION AND EXPORT OF TEA

Year	1956	1960	1961	1962	1963	1964
Production (lakh kg.)	30,87	32,11	35,35	34,49	34,59	37,35
Export (lakh kg)	23,75	19,51	20,52	21,40	22,30	17,21

### Coffee

Systematic cultivation of coffee dates from 1830, and the industry reached its peak in 1862. Progress was hampered at this stage owing to the appearance of a destructive beetle and later by competition from Brazilian coffee. The area under coffee fluctuated from time to time: 2.28 lakh acres in 1896, 1.05 lakh acres in 1903; 2.04 lakh acres in 1913-14 and an average of 1.86 lakh acres for the years 1935 to 1939. In 1947, the area was 2.15 lakh acres and production 349.7 lakh lb. (cured). The 1950 and 1955 figures of area under coffee were 2.24 lakh and 2.49 lakh acres and of production 543.22 lakh and 757.84 lakh lbs, respectively. In 1960-61, coffee was planted over 2.95 lakh acres. The 1961-62 production was 44,850 tonnes, in 1962-63 an estimated 55,500 tonnes and in 1963-64 62,000 tonnes. The 1964 crop season production was 69,000 tonnes, the highest on record. Exports amounted to 33,005 tonnes, with the system of sales changed to open auctions from April 1964.

### Rubber

Plantation of rubber is of comparatively recent origin. The output amounted to 10,000 tons in 1931 and 12,000 tons in 1940; the area under rubber in 1940-41 was 1.38 lakh acres. In 1950, the area amounted to 1.44 lakh acres and production to 323 67 lakh lbs.; the corresponding figures for 1955 were 1.74 lakh acres and 495.40 lakh lbs.

The area planted with rubber, as at the end of 1964, was 3.82 lakh acres, the production of natural rubber for the year being 44.250 tonnes compared to 37,200 tonnes in 1963.

### General

Tea, coffee and rubber plantations together cover about 0.4 per cent of the cropped area and are concentrated mainly in the north-east and along the south-west coast. They provide employment to over 12 lakh persons. India carns foreign exchange from tea exports amounting to over Rs. 100 crores a year. Coffee and rubber, which also used to figure in exports, are now largely consumed within the country, and rubber is even imported.

In 1954, Rs 113 crores were invested in the tea industry which employed 9,93,594 persons (including 64,371 temporarily employed). The number of tea plantations in 1957 was 6,622 and the number of persons employed 9,31,196 (including 76,581 temporarily employed) There were, in 1955-56, 12,805 coffee estates employing 2,27,233 persons (including 86,023 temporarily employed). At the end of 1956 there were 18,175 rubber estates which employed on an average 63,034 persons (including 19.660 temporarily employed).

The Plantation Inquiry Commission, appointed in April 1954 to conduct a comprehensive inquiry into the economic conditions and problems of the tea, coffee and rubber industries, submitted their reports in 1956 and made various recommendations**. High priority has been given to the development of the plantation industries in the Third Plan. Production of tea

^{*}For the nine months April-December 1964, compared to 17,09 lakh kg. during the Corresponding period of 1963.

** See 'India 1958', p.345.

INDUSTRY 311

is to be raised from about 33,22 lakh kg to 41,00 lakh kg of coffee from 48,000 tonnes to 80,000 tonnes, and of rubber from 26,400 tonnes to 45,000 tonnes. Export of tea will rise from 21,22 lakh kg to 25 lakh kg and that of coffee will be doubled during the Third Plan. It was decided in September 1958 to reduce the export duty on tea and to fix excise duty at different rates for different zones. From April 1962, the export duty was further reduced to an effective 10 P. per kg. (after allowing for excise drawback). Excise duty on loose tea was revised for the different zones to curb domestic consumption. From March 1963, the export duty was completely abolished to make Indian tea competitive in foreign markets. The refund of excise duty, introduced in 1962, has been withdrawn and a surcharge of 20 per cent on the existing duties in each zone has been imposed. Central excise on green tea produced in different areas was, however, reduced by 5 P. to 10 P. from mid-November 1963. Among the several schemes for development and encouragement of the tea industry are the promotional activities in India and abroad of the Tea Board, loans granted to weaker gardens for repair and renovation of plant and machinery, supply of machinery on hire-purchase basis, grant of transport subsidy in certain cases, supply of fertiliser to the gardens, and research in and surveys of the tea industry. Under the Coffee Development Plan, originally for five years ending September 1962 and now extended for another five years, loans are sanctioned to planters; the total area brought under the Development Plan by the end of 1964 was about 3,081 hectares, with a total loan of Rs. 48 97 lakhs sanctioned to 678 applicants. Studies on fundamental and applied aspects of coffee culture and field experiments on cultural, manurial, plant protection problems and breeding aspects have also been conducted. The Rubber Board introduced a replanting subsidy scheme in 1957; till the end of 1964, over Rs. 1.71 crores had been disbursed for replanting 12,828 hectares. Consumption of rubber has been increasing and may rise to 1 lakh tonnes by the end of the Third Plan. Besides increasing the production of natural rubber, it is proposed to produce 15,000 tonnes of reclaimed rubber and 50,000 tonnes of synthetic rubber. A factory has been set up at Bareilly for producing synthetic rubber.

### SMALL-SCALE AND COTTAGE INDUSTRIES

Although there has been considerable development of large-scale industives, India remains mainly a country of small-scale production. It is estimated that about 2 crore persons are engaged in cottage industries. The handloom industry alone employs 50 lakh people or nearly as many as are employed in all other organised industries, including large-scale industries, muses and plantations.

The work of organising these small industries is primarily the responsibility of the State Governments. To supplement their effort, the Central Government have set up the Central Small Industries Organisation which is responsible for the development and fostering of small-scale industries, the All-Indus Rhadi and Village Industries Commission, the All-Indus All-Indus Handicrafts Board, the All-Indus Handicom Board, the Small-scale Industries Board, the Cort Board, and the Central Silk Board.

Financial assistance to small industries* is given by the Government, State Financial Corporations and banking institutions including the State Bank of India. The Credit Guarantee Scheme, formulated in July 1960 for encouraging the lending institutions to finance small industry units, was extended to the whole country from January 1963. Up to the end of 1964, the Reserve Bank of India, the Guarantee Organisation, had issued

^{*}The definition of 'small-scale' industries has been revised so as to include all industrial units with a capital of not more than Rs. 5 lakhs, irrespective of the number of persons employed

guarantees for Rs. 49.53 crores*. Central loans are also given to State Governments to establish industrial estates, which seek to remove small industrial units from urban areas and provide them new sites with factory space and common facilities for efficient working. By the end of 1963, of the 141 industrial estates completed, 100 were functioning accommodating 1,985 units whose value of production was an estimated Rs. 27.46 crores, providing employment to over 29,000 persons. Credit facilities are also made available for establishment of the estates by co-operative societies and joint stock companies. Apart from this, a number of projects for intensive development of small industries in selected rural areas have been approved. Funds for the projects will be provided by State Governments, all-India Boards and from loans and credits from financial and co-operative institutions. The Government are also making special efforts to encourage industrial cooperatives, which now form over 10 per cent of the total number of cooperative societies.

A programme of technical assistance to small industries, known as the Industrial Extension Service and forming the core of the Central Small Industries Organisation, has been undertaken directly by the Central Government. Sixteen small industries service institutes (one for each State except Gujarat where there is a branch institute and one in the Union Territory of Delhi), tive branch institutes and 65 extension/production/training centres have been set up. These offer technical and training facilities to small units. Experts are also brought in from abroad to help these industries in technical matters and Indian technicians are sent for training abroad

Government have also been encouraging the growth of co-operatives in the small industries sector and the programme has been steadily expanding Industrial co-operatives form about 11 6 per cent of all co-operative societies About a third of all the industrial co-operatives are in the handloom sector while the remaining are in handicrafts, coir, sericulture and so forth. An Inventions Promotion Board has been set up to promote inventions amongst independent workers, artisans and technicians, through granting financial

assistance and awarding prizes to the deserving.

A significant development was the establishment of the National Small Industries Corporation in February 1955. Its Contract Division has estabhished haison with Government purchase departments and has evolved a workable arrangement for giving contracts to small units. During January-October 1964 contracts received by small-scale industries under this scheme from the Directorate General of Supplies and Disposals and railways totalled Rs 20 15 crores The Corporation has also been guaranteeing since January 1959 credits to these small units offered by the State Bank of India for execution of the orders The Corporation has introduced a scheme for hire-purchase of machinery and equipment needed by small units at liberal terms, machines worth nearly Rs. 45 crores were delivered to small units. Decentralisation has been achieved through four subsidiary corporations set up in 1957 at Bombay, Calcutta, Madras and Delhi. The activities of the Corporation, which also helps in the setting up of small industrial units as ancillary to large ones, are financed by loans and grants by the Central Government

The All-India Handicrafts Board was set up in 1952 to improve production and marketing of handicrafts in India. The Board is running 15 pilot centres-four each for training and research, two each for revival for crafts-cum-production and production and one centre each for training-cumproduction, development-cum-production and design development-cumproduction. There are also four design centres and four regional offices to provide assistance in designing and other activities. About 150 emporia have been set up all over India for effective marketing of handicrafts. The

^{*}Fuller details are given in Chapter XV, 'Finance'.

INDUSTRY 313

Third Plan has provided Rs. 5 lakhs to finance artisans and their co-operatives through the emporia. A technical committee has been set up for formulating specifications and schemes on quality control from raw material stage to final acceptance of the goods by the consumer.

Publicity abroad through exhibitions and other media is being conducted by the Handicrafts and Handloom Export Corporation (created with the merger of the Indian Handicrafts Development Corporation and the Handloom Exports Organisation). Exports have been rising in recent years.

The coir industry is mainly organised on a cottage basis, though some factories employ wooden looms worked by manual labour. Of an estimated annual production of 1.42 lakh tonnes of coir yarn, more than 90 per cent is produced in Kerala. Almost the entire production of about 21,000 tonnes

of manufactured articles comes from that State.

Th. Coir Board is engaged in popularising and promoting coir products in India and abroad. The Third Plan provides Rs. 3.13 corces (Rs. 75 lakbs for Cunual and Rs. 2.38 cores for State and Union Territories schemes). Emphasis in the Plan has been laid on improving the quality of products, developing new lines of production and on stepping up exports. A research institute, 3t Kalavoor, near Alleppev (Kerala), and a regional research station at Unburna in Howarh district (W. Bengal) have been set up.

Exports during 1964 amounted to about 7.53 lakh quintals valued at Rs. 11.66 crores. In 1963, the corresponding figures were 7.81 lakh quintals and Rs. 12.08 crores respectively. The revised export promotion scheme of October 1962 ensures eavy availability of raw materials and machinery for actual use of exporters. To liberalise exports, licensing of export of coir goods was abolished in July 1963 for registered exporters. The rate of incentive was enhanced from 11 to 2 per cent on export of coir yarn and from 5 to 10 per cent for coir products from July 1963. Steps are being taken to mechanise productions.

In 1964 the production of raw silk in India amounted to 18.8 lakh kg against 178 lakh kg. in 1963. Nearly half the quantity is produced in Mysore State followed (in order of importance) by the States of West Bengal,

Assam, Jammu and Kashmir, Madhya Pradesh and Bihar,

The Central Silk Board, established in 1949, looks after the development of silk and sericulture industry and co-ordinates research. The research institutes located at Berhampore (West Bengal), Channapatna (Mysore), Titabai (Assam) and Chaibasa (Bihar), which undertake experimental work, have now been reorganised on the lines recommended by the Central Research Co-ordination Committee, A Central Tussar Research Station at Ranchi and a Central Tussar Silk-worm Seed Station at Lakha (M.P.) were set up in March 1964. The research institute at Mysore and the Hill Rearing Station at Coonoor (Madras) bring about improvements in various branches of the industry. The Central Silk-worm Seed Station, Srinagar, evolves new strains of silk-worms The Berhampore research station with its sub-station at Kalimpone conducts experiments and research to bring about improvement and economy in different stages of production. The All-India Sericultural Training Institute and four regional training institutes in Assam, Bihar, Mysore and West Bengal provide practical and theoretical training to personnel for the industry. The Board also sponsors visits of foreign experts and deputation of Indians abroad

During the First and Second Plan periods, Rs. 218 crores (Rs. 175 crores during Second Plan) were spent by the Government for the development of the village and small industries; Rs. 264 crores have been provided in the Thrd Plan for the purpose (about Rs. 141 crores for the schemes of the States and Union Territories and the rest for Central Government schemes and programmens). The industry-wise allocation is given in Table

164.

TABLE 164
OUTLAY ON VILLAGE AND SMALL INDUSTRIES (THIRD PLAN)

			(un cron	es of rupees)
* 1	Second -		Third	Plan
Industry	Plan States (estimated expenditure) Union Territories		Centre	Total outlay
Handloom . Powerlooms in the handloom	29-7	31-0	3.0	· 34 D
sector	2 0	- ;	4 0 37 01	4 0
Khadi-traditional ] -ambar	82-4	3 4 :	32 0 ⊱	92 4
Village industries ∫ Sericulture	3-1	5 5	2) 0 j 1 5	7.0
Coar spinning and weaving Handierafts	2·0 4·8	2 4 6·1	0 8 2 5	3·2 8·6
Small-scale industries	44 4 11-6	62·6 30·2	22 0	84 6
Total	180 0*	141-2	122-8	264 0

### Khadi Industry

Financial assistance to the khadi industry is given by the All-India Khadi and Village Industries Commission through co-operative societies, registered institutions. State Governments and the statutory boards set up by the State Governments. To encourage the production of khadi, different rates of rebate were allowed to the consumer. From April 6, 1964, the sales rebate was withdrawn and a new scheme introduced to provide facilities for free weaving of handspun varn. The new scheme ensures supply of cloth to spinners in the villages who also grow cotton practically without any charge. Non-prower spinners also would benefit inasmuch as they would get cloth at the nominal rate of 37 P. per square vard. Even non-spinners would be able to purchase the cloth at a much lower rate than mill cloth. In urban areas, too, consumers would have to pay about the same price as hitherto. The scheme is expected to attract more and more people to spinning as well as expand the market for khadi. Several corrective measures were also introduced in recent years to remove organisational and operational problems, such as activisation of idle ambar charkhas and disposal of accumulated and unsold stocks of khadi. The measures have led to a significant improvement; for example the value of production of khadi in 1952-53 was Rs. 1 94 crores and of sale Rs. 1 95 crores. In 1959-60, the corresponding figures were Rs 1414 crores and Rs. 1060 crores 1963-64, the production of Khadi of all varieties amounted to 718 96 lakh sq. metres and sales to Rs 22.46 erores This provided employment to 18 60 lakh persons as compared to 3.79 lakh persons in 1953-54.

The Third Plan laid down that further development of khadi would be mainly along the lines of the reoriented programme drawn up by the Kadi and Village Industries Commission in which the emphasis would primarily be on intensive efforts to secure integrated rural development of selected compact area or gram ekass. It proposed to organies 3,000 gram ekas, each covering a selected village or group of villages having a population of \$0.000 each. Local plans for the maximum exploitation of available resources for local use would be prepared with a view to achieving local self-sufficiency to the extent possible. These plans would be executed by registered institutions as well as service co-operatives and gram panchayats. The responsibility of the Commission would be largely limited to provision

^{*}Actual outlay estimated to be of the order of Rs. 175 crores.

INDUSTRY 315

of financial and technical assistance and training facilities, and the preparation and execution of the programmes would be left to the State boards, the institutions and the local agencies at the village level. Gradual reduction of dependence on urban markets and correspondingly greater production for local use and improving the techniques of spinning and weaving, so as to raise the output and earnings, would be an aim. By the end of the Third Plan period, about 40-50 per cent of khadi production is expected to be marketed locally and the prices are to be reduced by 15-20 per cent.

### Amhar Charkha

A four-spindle manually operated charkha, known as ambar charkha, was evolved in 1956 and a programme for the manufacture and distribution of these ambar charkhas, and for the training of instructors, carpenters, spinners and others was introduced in 1956-57. Certain improvements have been introduced in the ambar charkha which would raise the productivity from 1 hank to 1.5 hanks ser hour.



# A bus ride is such fun for Lalita

School-going Lalita always enjoys a bus ride. Lattle does she and children like her realise what INDIANOIL does for them, and the weal role this national organisation will play in their lives when they grow up to be citizens of India.

Besides the public sector refinences which have just come under its fold, INDIAN-OLI markets the entire range of periodism products so essential to all Industry. In the field of transport alone, INDIANOIL supplies the fuel and Indirectant requirements of all major transport undertakings in India.



A National Trust For Economic Prosperity

INDIAN OIL CORPORATION LIMITED

mag. 10C, 4711C

# TIMS

### goodness preserved

Tims canned vegetables, jams, jellies, tomato products and fruit juices are made in ideal hygienic conditions and uniform standard of quality is maintained by applying strict control measures at every stage of production.

IAMS

: Mixed Fruit, Mango, Papaya, Guava, Strawberry, Peach, Pears, Apricot.

IELLIES

: Guava, also synthetically prepared strawberry, Raspberry, Pineapple, Mango, Orange.

VEGETABLES .

5 : Cauliflower in Brine, Prime Garden Peas.

FRUIT JUICES : Guava Juice and Mango Juice.

dusta juice and I mile juice

TOMATO PRODUCTS : Tomato Juice, Tomato Puree, Tomato & Vegetable Sauce, Tomato Soup.

Available in family size and economy bulk packing.

Address your enquiries to :

# Allahabad Canning Co.,

P. O. BAMRAULI, ALLAHABAD (U.P.)

Offices:

DELHI, BOMBAY AND CALCUTTA and Distributors all over India.



### BUY QUALITY AND SAVE MONEY!

* Lasts longer * Assures Economy * Helps meintain continuous service * Prevents Breakdowns * Increases Profits

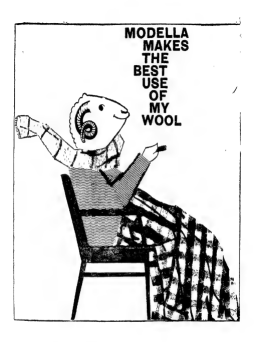
It benefits the seller with a large turnover of other parts as well and with a large contented circle of appreciative buyers who will always call on him for reliable supplies.

It helps the buyer through long life, trouble-free performance and large assured profits.

Canara Springs are fitted as Original Equipment for Ashok Leyland, Mercedez-Benz, Willy's Jeep and Ambassader Car



THE CANARA WORKSHOPS LIMITED







4C, VULCAN INSURANCE BUILDING, VEER NARIMAN ROAD, BOMBAY 1





THE STATE OF YOU WILL BE BESIEGED BY DESIGNING CONSULTANTS.



MOODY HANUFACTURER



OVER-ENTHUSIASTIC ERECTORS.... SPECIALISTS IN COMMISSION., AND OMISSION.

AND A SWARH OF OTHER SERVICE' . 2 AND 'DISSERVICE' ENGINEERS .....



UNLESS, OF COURSE, YOU ENTRUST & ATHE COMPLETE JOB TO ___



EASUN ENGINEERING CO.LTD. 5-7 , Second Line Beach, Madras-1

Also at Bombay New Celhi, Calcutta, Tirupati, Combatore, Bangalore, Madurai, Guntur Patra and Lincon

Hackbridge-Hewittic Easun DISTRIBUTION 4 POWER TRANSFORMERS
 Easun-Oltermill L T SWITCHEEAR & Alle-Chelmers POWER PLANTS & MACHINERY
 TROPODUR CABLES A WIRES o F & CORLES OF ALL TYPES
 Magnini EH T & HIT SWITCHEEAR & USHA POWER CAPACITIORS
 and many older well-hower products



Cashew while being one of the surest of high profit earners, is one of the easiest of crops to grow.

And cashew is a substantial earner of foreign exchange, Good cashew can never fail to fetch a handsome return, every time. And cashew is so easy to cultivate—good land, poor land, even almost waste land...any soil is good enough to grow cashew in.

### Take to growing cashew and take in more cash

For further details, please write to:

### THE CASHEW EXPORT PROMOTION COUNCIL

"World Trade Centre", Mahatma Gandhi Road, Ernakularn-6.

### CHAPTER XXI

### TRADE

### EXTERNAL TRADE

The total value of India's foreign trade (imports and exports including re-exports) in merchandise and treasure gold during 1963-64 amounted to Rs. 1,989.75 crores. The value of India's imports and exports, the total value of her foreign trade and balance of trade since 1950-51 are given below:

TABLE 165 FOREIGN TRADE OF INDIA

(Rs. crores)

Year		Imports	Exports (including re-exports)	Total value of Foreign Trade	Balance of Trade
1950-51	 	672-91	601 71	1.274 · 62	-71 20
1955-56	 	 692 75	599 40	1,292-15	93 35
1960-61	 	 1,147-41	671 16	1,818-57	-476 25
1961-62		 1,111 61	684 29	1,795 90	-427 32
1962-63		 1.142-70	719 29	1,861 99	-423 4i
1963-64		 1.157-34	802 41	1.959 75	-354 93
1964-65*		 892-81	637-95	1,530 76	-254.86

The adverse balance of trade has widened since the beginning of the Second Five Year Plan, owing to increasingly higher imports needed to meet the requirements of development and maintenance. The upward trend was, however, arrested in 1961-62 since when the deficit has been waning due parity to strict import and parity to increased exports.

### Balance of Payments

Table 166 shows India's balance of payments position since 1960-61 and the financing of the current balance of payments deficit up to April-September 1964 Figures for April-September 1963 are also given for comparison with the corresponding period of 1964.

Notes: (1) The data cover trade by sea, air and land, (2) Figures since 1962-63 are inclusive of land-borne, trade with Nepal and export of items through parcel posts (3) The data include the trade of Goa, Daman and Diu from 1960-61. (4) Figures of trade with Sikkim and Bhutan are not included. (5) Trade of Andaman and Nicobar Islands is included from April 1963. (6) Tranship-ment trade and ships' atores are excluded. (7) From 1957, direct transit. trade (trade of adjacent countries passing in transit through Indian ports on through bills of landing) is excluded, but indirect transit trade (goods previously imported but kept in ware-houses and afterwards re-exported) are included first under imports and thereafter under re-exports, (8) Besides merchandise trade, trade in treasure-gold throughout the period under review and silver up to September 1964 has been included. From 1957, silver is covered under merchandise. (9) The import figures exclude certain consignments of foodgrains and Government stores awaiting adjustments. (10) While exports are valued on f o.b./f.o r. basis inclusive of export duty and other charges payable at the time of export, imports are valued on c.i.f. basis and are exclusive of import duty. (11) The above figures differ from those published earlier because of corrections relating to (i) short-shipments and shut-out shipments in the case of exports, and (ii) final adjustments in the transactions of Government imports.

^{*}Value of treasure included only up to the month of September

⁽Source-Department of Commercial Intelligence and Statistics)

## TABLE 166 INDIA'S OVERALL BALANCE OF PAYMENTS*

(Rs. crores)

	1961-62	1962-63 (Revised)	1963-64 (Prelimi-		April-September (Preliminary)	
			nary)	1964	1963	
1. Imports c.i f	1,006 0 641 7 364·3 668 3 -337·7 45 9 -14·6†	1,091 · 3 625 0 465 · 3 682 2 -409 1 76 7 -13 · 1†	1,230-7 620-3 610-4 801-7 -429-0 78-9 14-8]	688 6 311 6 377·0 406 0 —282·6 100 2 20·2	594·8 310·3 284·5 370·6 -224·2 44·7 7·8	
6. Current balance of payments (net) (3+4+5)	-306·4	-345 5	-335 3	-162 3	171 7	
7 Errors and omissions Official loans (grees)	7 8 274 1 -40 2 58·4 6 3	-4 3 394 9 -59·3 11 9	-46·6 442 8 -26 3 -23·8 +10 8	- 47 3 318 9 -152 9 -11 9 -55 4	-17 9 212·1 -38·5 -11 9 -27 9	
12 Current balance of pay- ments deficit (total of 7 to 11)	293-8	340 9	356 9	51 4	113 9	

### Imports

Details regarding commodity composition of trade are available up to December 1964 only. Imports during April-December 1964 at Rs. 883, occors were Rs. 6 croses less than the imports during the corresponding nine months of 1963. Excluding cereal imports, which are on Government account, the total imports during the first nine months of 1964-65 were lower by Rs. 30 crosers as compared to the corresponding period of 1963-64.

Note, -Import and export data include exports from and imports into Goa for the period 1962-63, 1963-64 and first half of 1964-65.

PENNI 196-29, 1963-49 and high tail of 1964-20 and the following sectors are based. The figures of immorts and explorts in this area the following sectors are based. The figures of immorts and explores in the figures and sectors. The distription of the Diccitosta-General of Commercial Intelligence and Statistics. The distriptions in the different trained seatons are manify due to the fact that the DGCL86 data are based on customs returns representing the physical export and import of goods. The exchange control records of the Receive Blank of India, on the other lands, effect the actual payments received in that period on account of exports. Other minor factors which account forthe difference include coverage, evaluations, classifications, etc. An additional factor on the import side is the operation of the note-pass system for imports on Government account which commitments to lower figures being recorded by the counters of Goods imported. In spite of the operation of these factors, among others, the difference between the two sets of figures is not very large and gets balanced to a large extent over a longer period.

Includes Rs. 8-3 crores paid to the LB.R.D. as India's contribution to the Indus Basin Development Fund under the terms of the Indus Water Treaty signed on September 19, 1960. 324 INDIA 1965

Total imports for the calendar year 1964 amounted to Rs. 1,250 crores, showing an increase of Rs. 72 crores over 1963. Creat imports, both on PL. 480 and cash accounts at Rs. 213 crores (provisional) were higher by Rs. 56 crores compared to 1963. Raw cotton and iron and steel imports were also up by Rs. 15 crores each. Machinery and components and spare parts accounted for the import of Rs. 387 crores in 1964—Rs. 41 crores more than in 1963. Pertilisers and defence stores imports were up by about Rs. 30 crores. In spite of the total increase of about Rs. 170 crores on account of higher imports of these items, the overall increase in 1964 over 1963 was only Rs. 72 crores due to reductions in imports of several items. The major items of imports which showed a decline were minerals, fuels, bubricants, etc., by Rs. 19 crores, and transport equipment by Rs. 10 crores, both owing to increase in domestic supplies. Metal manufactures also declined y Rs. 3 crores on the same score. Wool tops imports decreased by Rs. 6 crores and rubber by Rs. 3 crores. The following table gives figures of main items of private imports.

TABLE 167
MAJOR PRIVATE IMPORTS

(Rs. crores)

,	1961-62	961-62 1962-63 1963-64 (Revised) (Prelimi-		April-September (Preliminary)	
			nary)	1964	1963
Food, drink and tobacco in-	22-5	25-8	25.7	13.6	9.8
Electrical goods	20-4	19 9	20-7	9.5	10.8
Mineral oils, etc.	86-8	79.8	88-8	39.3	44.7
Cotton, raw and waste	62.9	55-9	46-3	30 D	24 5
Chemicals	38 1	43-1	35.7	18-7	18.0
Iron and steel	61-4	52-4	50-1	25.7	25.4
Other metals	35 5	39 9	35 4	19 8	18.5
Textile yarns	11-6	12 5	11-1	7.7	5.0
Machinery	139-2	141-6	161 - 4	73-3	79 5
tives)	42-3	31 3	31-4	19-5	15.2
TOTAL (including others)	641-7	626.0	620 3	311-6	310-3

### Exports

During April-December 1964 exports amounted to Rs. 638 crores, showing an increase of nearly Rs 140 crores over April-December 1963.

For the calendar year 1964, total exports stood at Rs. 835 crores showing an increase of Rs. 52 crores over the 1963 exports. While the increase was somewhat lower than that of Rs. 98 crores achieved in 1963 over 1962, it was well spread over a number of items. Just manufactures accounted for the largest increase of Rs. 20 crores, followed by coffee, manganese ore and ferro-manganese (Rs. 6 crores each), raw wood and cashew kernels (Rs. 5 crores each) and cotton fabrics, minerals, theis and lubricants (Rs. 4 crores each). Tea exports were lower by Rs. 7 crores, sugar by Rs. 5 crores and vegetable non-sesntial oils by Rs. 4 crores. The increase in export earnings of jute manufactures was due to the increase in the quantum exported, whereas higher prices realised for cashew kernels contributed to the increase in that case. The prices of jute cloth, iron ore, manganese ore and ground-nut oil, which contribute substantially to our export earnings, declined during 1964. On the other hand, prices of raw wood, leather, castor oil and oil-cakes were higher because of higher demand by many countries.

About 77 per cent of the total exports was achieved without any special assistance. Incentives and assistance were considered necessary in the case of the remaining 23 per cent in view of the disabling factors of high costs, scarcity of raw materials and rise in internal demand.

TRADE 325

### TRADE POLICY

The main objective of the trade policy was to help the successful implementation of the Third Five Year Plan, by a disponue export drive to secure increased export earnings, and by the promotion of export oriented industries, substitution of imported goods and raw materials by indigenous production and restriction on imports of non-essential goods. Distribution of scarce commodities one entitable price has also been an objective of the trade policy.

### Insport Policy

The import policy for 1964-65 was, by and large, a continuation of the previous year's policy and was influenced both by the difficult foreign exchange position and the need to accord priority to the requirements of defence and development. Industries for export purposes also came to be treated on priority basis. The worsening of the foreign exchange position resulted in cutting down the import of a number of items where indigenous production has increased or could be increased. During the latter half of the year, there was an overall cut in imports because of a shortage in foreign exchange. As in the preceding year, the import policy was announced for the whole year and all applications for licences were required to be made on a yearly basis except in certain specified cases. Applications for Government licences continued to be received on a half-yearly basis against the foreign exchange released Licences were issued on annual basis on the condition that 50 per cent of the value would be utilised within six months and the remaining would be subject to such curbs as would be decided upon and endorsed on the licences for utilising in the second half of its validity period.

### Export Policy

India has been pursuing a policy of progressive relaxation of control over exports in general and of organised export promotion consistent with the internal economy of the country. The Export (Control) Order has been revised to free a large number of items from control though export of certain items such as textile cloth and materials thereof of other gene shade had to be banned and of certain others brought under control to avoid unhealthy competition among the exported.

### Export Promotion

The Third Plan had fixed the export target of an average of Rs. 740-760 crores annually. Several measures were taken to achieve the target including those relating to production incentives, transport and quality control of exportable goods. The Board of Trade was set up in May 1962 to make a continuous review of export promotion policies in consultation with trade and industry. The Board has constituted several committees and study groups to study and make reports on questions relating to, among others, trading practices, trade development with developing countries and other relevant subjects. Vigorous efforts are being made to popularise Indian products abroad through publicity pamphlets and films. Seventeen Export Promotion Councils have been set up for different commodities, namely: (i) cotton textiles, (ii) silk and rayon textiles, (iii) plastics and linoleum, (iv) cashew, (v) tobacco, (vi) sports goods, (vii) chemical and allied products, (viii) shellac, (ix) leather, (x) engineering goods, (xi) mica, (xii) spices, (xiii) marine products, (xiv) processed foods, (xv) basic chemicals, pharmaceuticals and soaps, (xvi) wool and woollen goods, and (xvii) finished leather and leather manufactures. The Councils conduct surveys of foreign markets. research in better and new uses of commodities, etc. Commodity Boards have also been set up for tea, coir, coffee, rubber and silk whose functions are dealt with in the chapter on "Industry." The Handicrafts and Handlooms Export Corporation, a subsidiary of the State Trading Corporation, and the Indian Motion Pictures Export Corporation are engaged in promoting exports in their respective fields. The Export (Quality Control and Inspection) Act was passed in 1963 which empowers Government to notify measures of quality control and pre-shipment inspection of export products. An Export Inspection Advisory Council has been constituted for drawing up an operational programme for quality control. Quality control of textile goods and machinery is conducted under a separate legislation—the Textiles Committee Act, 1963. A Textiles Committee was set up under the Act in August 1964 which will create an all-India network for compulsory quality control and inspection of goods intended both for export and the domestic market.

Following the acceptance by Government of the main recommendations of two Study Groups on credit facilities for exporters, the Reserve Bank of India Act and the State Bank of India Act were amended to facilitate extension of export credit. An Export Credit and Guarante Corporation, has been set up in place of the Export Risks Insurance Corporation, to adminiter the schemes of export risks insurance, provide supplementary credit facilities for promotion and development of exports and seek to fall the gaps in the system of export retain in the country. Certain fax concessions are able commodules, include robbe in freight charges, drawback of import duy and import of essential raw materials or capital goods. Imports of raw materials, components and modern machenery and equipment are allowed against exports of various products and the procedures for obtaining such import licence have been simplified. The condition for according recognition to Export Houses has been inheralised, 53 of which have so far been recomised. A code of conduct for exporters has been evolved.

The Directorate of Exhibitions looks after visual commercial publicity for Indian goods. During 1964, India set up exhibitions in Kuwait and Kathmandu and participated in the New York World's Fair and in other international trade fairs and exhibitions in Italy, France, Spoin, Belgium, Hungay, Poland, Yugoslavia, Czechoslovakia, Finland, USA, Turkcy, Algeria, Kenya, Australia, New Zealand, UK and Uganda, Trade Centres and showrooms have been set up at 17 important foreign commercial centres which have been following a viscorous programme of visual commercial.

publicity of exportable goods.

The Indian Institute of Foreign Trade, set up by the Government under the Societies Registration Act, started functioning in April 1964. Primarily concerned with promoting exports, the Institute has four broad lines of activity—tratining, market research, research and seminars. It has developed a number of programmes of training and commodity and market studies. Several senor executives in Government as well as industry and trade have already received training on "Techniques of International Marketing"; other training programmes are under way.

### TRADE AGREEMENTS

Trade agreements/arrangements and the exchange of trade/economic delegations are important instruments in forging closer economic ties and increasing and diversifying the flow of trade both in pattern and direction.

During 1964, India concluded a number of fresh agreements as also extended some previous agreements for further periods. Now trade and payments agreements were signed with the Government of the People's Republic and South Korea. An agreement valid for three years was signed with Iran; an arrangement valid for one year in the first instance was also simultaneously spined. Negotiations for agreements with Brazil and Argentina were completed. Trade agreements with France, Italy, Pakistan and Ceylon were reinwell.

Letters were exchanged with a Rumanian delegation making the 'A' and

TRADE 327

"B' lists of commodities attached to the trade agreement of November 1962 operative, first for the calendar year 1964 and later for 1965. Schedules 'A' and 'B' attached to the trade agreement of November 1963 with the Government of Czechoslovskia were made valid for the calendar year 1965. A protocol was signed with Jordan extending the validity of the July 1963 agreement for a further period of three years ending 1967. The Indo-Iraqi trade agreement of November 1964 was extended to the end of September, 1966. Schedules 'A' and 'B' attached to the trade agreement of December 1963 with the USSR were made valid for a further period of two years ending December 1966.

Two protocols were signed with Pakistan under which Pakistan agreed to supply rice worth Rs. 3.65 crootes m exchange for Indian coal, bidi leaves, spices, etc. The other protocol provided for the exchange of fresh fruits of the value of Rs. 50 lakhs each way. In January 1965, yet another protocol was signed under which India would purchase rice worth around Rs. 2.60 crotes from Pakistan. Letters were exchanged with a UAR delevation in Sentember 1964 which provide for a 1900 per cent increase in

the volume of trade between the two countries.

An agreement was signed with the Government of Uganda for collabo-

ration in the development of sugar industry in that country.

During the year, trade delegations from India visited Teheran, the Philippines, Nepal, Sangkok, Australia, Sierra-Leone, Liberia, Nigena, Ghana, Sudan, Ethiopua, Kcaya, Jordan, Rumania, etc. Delegation from Adfanaistan, Ceylon, the Republic of Korea, France, Australia, the Republic of Viet Nam, the Federal Republic of Germany, Sudan, Saudi Arabia, the UAR and the USSR visited India.

A start has been made in securing co-operation among developing countries in the form of provision of suppliers' credit, grant of Government loans for purchase of capital goods and establishment of industrial projects, participation in cupity capital in foreign Government sponsored developmental projects and encouragement to private Indian industrialists to collaborate with foreign Governments, financial institutions and private industrialists for starting joint industrial ventures. Economic co-operation has already been extended to Ceylon, Nepal, Sudan and Uganda. A number of proposals for the establishment of joint industrial ventures in collaboration with foreign parties in Asian and African countries have here received and approved by Government. Six projects for industrial collaboration in Asian countries and I oil in African countries in the fleds, generally, of cotton textiles, wollen mills, jute, oil mills, sugar, light engineering goods, etc., have already been negotiated.

### TARIFF

The Indian Tariff (Amendment) Act, 1963, amending the Indian Tariff Act, 1934, provided for automatic levy of countervaling duty on imported articles equivalent to the excise duty leviable on similar indigenously manufactured articles in addition to any duty imposed under the Indian Tariff Act or any other law. Under the Finance Act, 1963, a surcharge of 10 per cent was levied on the customs duty, which is specified in the First Schedule to the Tariff Act, 1934, for the financial year 1963-64. In 1964-65, the import duty was varied on certain items of import

In 1964-65, the import duty was varied on certain items of import under the provisions of Indian Tariff (Second Amendment) Act 1963 and the surcharge (additional duty) of 10 per cent was continued on all the

imported articles.

On the recommendations of the Tariff Commission, protection afforded to calcium carbide, soda ash, titanium dioxide and caustic soda industries was withdrawn, in view of the progress made by them. Protection to aluminium industry was, however, extended, for a further period of four years ending 1968 and to the dyestuffs industry up to the end of 1967.

728 INDIA 1965

Concessional duty on the import of alumina for the manufacture of aluminium has also been allowed.

A Tariff Revision Committee consisting of the representatives of the Government and trade bodies was set up to (i) examine the present structure of the Indian Customs Tariff (Import and Export) Schedule with reference to the composition of products and pattern of India's export and import trade; (ii) recommend whether the Import Trade Schedule should be based on the Brussels Nomenclature or other international nomenclatures; (iii) advise the Government regarding the lines on which the Customs Tariff Schedule should be revised; (iv) recommend suitable amendments to the classification and nomenclature of the export tariff schedule; (v) review the substantive provisions of the Indian Tariff Act 1934 (Amendment Act 1949) as well as other relevant legislation and recommend modifications or amendments required in respect of them, and (vi) make such other recommendations as may seem germane to the objectives of the enouity.

#### DIRECTION OF TRADE

### Exports

The UK and the USA continue to be India's principal buyers. During 1963-64 their respective shares in export trade were 20 per cent and 14 per cent. Japan, which held the third position as purchaser till 1963-64 yielded its place to the USSR in the first nine months of 1964-65.

The principal countries to which India exported and the value of exports to each for the period 1961-62 to April-December 1964 are shown below

TABLE 168 EXPORTS TO PRINCIPAL COUNTRIES

			(By sea, air a	nd land)		
				,		(Rs lakler)
Country			1961-62	1962-63	1963-64	April-Dec. 1964
UK		_	160,94	163,26	161,41	137,61
USA .			115,73	114,41	128,67	112,73
USSR		- 1	32,21	38,25	52,25	62.3
Japan .			40,54	44,08	58.62	45,32
Australia			15,95	18,74	17.64	15,61
Ceylon			17,03	13,42	19,17	11.79
Germany, West			20,64	18,72	19,00	14,07
Canada			17,60	22,19	21,18	12.9.
Burma,		-	5,26	5,08	6,37	4.0
UAR			12,92	13,05	12,57	11,4
France			8,08	8,82	9,03	9,4
Argentina .			4,95	8,08	10,10	7,1
Sudan			10,30	8,96	7,84	4,9
Singapore .			8,29	9,41	17,40	6,3
Netherlands		-	8,03	9,90	11,33	7,3
Czechoslovakia			8,10	11.55	16,17	11,1
Kenya .			5,45	5,48	5,04	4,1
Italy			9,16	11,67	11,25	7,8
Nigeria .			7,05	6,15	3,78	4,0
Cuba			5,18	3,51	4,01	
New Zealand			7,39	6,26	7,27	4.31
Pakistan			9,54	9,46	7,18	7,1
Indonesia			6,97	4,06	2,41	1,4
TOTAL (including of	ther co	เมท-				
tries1			679,69	713,61	794,12	634,5

A closer study of the countrywise figures reveals an element of diversification in the direction of export trade. India's exports to the East European countries rose from Rs. 64 crores in 1961-62 to Rs. 109 crores in TRADE 120

1963-64. During the first nine months of 1964-65, exports to these countries had already reached the figure of Rs. 109 crores.

Exports to Japan, Argentina, Singapore, Italy, etc., have been increasing but exports to West Germany, Canda, Sudan, Kenya, New Zealand, Pakistan and Indonesia have either been stagnant or shown a declining trend.

### Impo

The principal countries from which India imported and the value of imports from each for 1961-62 to April-December 1964 are shown in Table 169.

TABLE 169 IMPORTS FROM PRINCIPAL COUNTRIES

			(By sea, air an	d land)		
						(Rs lakhs)
Country			1961-62	1962-63	1963-64	April-Dec. 1964
USA			255,54	346,84	390,24	312,64
UK			200,15	185,56	168,89	118,28
Germany, West			122,28	98,66	88,67	77,02
lran			47,35	45,88	47,90	20,26
Japan			59,45	64,86	62,63	54,73
Italy .			26,33	22,21	4 16,18	15,87
France .			16,78	14,20	13,86	10,15
USSR			39,94	58,64	63,99	53,72
Beigium			11,86	9,16	8,62	6,26
Switzerland .			10,75	10,42	12,05	7.55
Australia			24,17	24,28	17,22	12,29
Federation of M	alaya		12,92	10,71	12,09	8,07
Saudi Arabia .			18,91	12,38	21,83	14,88
Canada .			18,55	16,87	24,16	18,04
Czechoslovakia			15,02	19,71	17,34	15,06
Pakistan .			13,86	16,65	9,36	8,36
Burma			11,24	9,09	8,99	6,42
Netherlands .			13,25	13,82	10,44	10,97
Singapore			9,00	8,11	5,31	3,15
Sweden .			14,34	8,55	11,47	7,59
UAR			12,04	9,77	15,26	7,75
Kenya			11,86	5,66	3,45	5,52
Sudan .			10,56	17,11	8,52	6,79
Total (includin	g other	coun-				
tries) .		- 1	1,091,89	1,131,48	1,143,60	888,92

It will be seen from the above table that, over the years, USA has emerged as the largest supplier, mainly because of the import of food grains and other items under aid and grants, followed at a distance by the UK, West Germany, Japan and the USSR, at the same time there has been a striking increase in imports from the USSR in recent years.

### PATTERN OF TRADE

### Merchandise Exports

Indu's merchandise exports have witnessed expansion and increasing diversification in recent years. The level of exports of Rs. 794 crores in 1963-64 was higher by nearly Rs. 80 crores over the figure for 1962-63. The increase in exports of jute manufactures during 1963-64 reached an all-time high of Rs. 157 crores; during 1964-65 they are expected to be at a still higher level of about Rs. 170 crores. The continuous decline in our exports of cotton fabrics in recent years was not only arrested but improved. Exports of oil cakes have more than doubled from Rs. 16 crores in 1961-62 to Rs. 35 crores in 1962-63. In 1963-64, exports of vegetable oils amounted to Rs. 20 crores and of sugar to Rs. 27 crores, but in 1964-65.

330 INDIA 1965

their exports declined because of shortages within the country. Exports were also higher in a number of commodities like tobacco, art silk fabrics, cashow kernels, leather, tea, spices, etc., in 1963-64 and in the period April-December, 1964. The principal commodities exported by India in 1961-62 to April-Dec. 1964 along with their values are shown in the table below:

TABLE 170

EXPORTS OF PRINCIPAL COMMODITIES

### (By sea, air and land)

(Value in Rs. lakhs)

Commodity	1961-62	1962-63	1963-64	Apr -Dec. 1964	AprDec. 1963
Tea	122,26 48,25	128,82 48,21	147,83 54,35	127,18 43,20	119,67 39,15
Textile fabrics (other than cot- ton)	87,51	107,09	123,78	92,25	93,85
Textile articles (other than clothing & footwear)	76.81	66,29	68,80	66,20	51.77
Ores of non-ferrous base me- tals and concentrates	13.11	10.21	9,73	12,46	1
Leather	25.23	22,45	26,20	20,51	7,05 19,44
Raw cotton (excluding linters and waste)	14,32	12.18	12.11	7,57	8,20
Fresh fruits and nuts (excluding oilnuts)	20,66	21,73	24,01	23,61	18,37
Crude vegetable materials, inedible* Raw wool Sugar (including molasses) Iron ore and concentrates	20,15 8,42 15,33 35,42	18,67 5,64 18,05 35,32	20,44 6,13 27,26 36,38	15,78 6,08 16,64 26,39	15,23 3,15 21,34 25,72
Tobacco, unmanufactured Vegetacie osis (non-essential) Crude minerals (excluding coal, petroleum, ferbliser	14,97 5,82	19,27 13,15	21,09 19,92	20,22 6,29	18,91 12,35
materials & precious stones	11,96	13,24	12,06	9,48	8,70
Textile yarn & thread	13,95	15,19	16,62	11,10	12,67
Woolida sarpets, carpeting, floor tugs & mattings Iron & steel Coffee Hitles & skins, undressed Petroleum products Coal, coke and briquettes	4,28 10,30 9,03 8,22 3,48 2,42	4,34 2,54 7,61 10,74 4,68 2,81	5,26 3,63 8,30 9,60 7,43 2,35	4,12 7,80 12,43 6,42 6,08 3,42	3,98 1,48 7,03 7,43 5,72 1,72
TOTAL (including other stems but excluding re-exports)	674,31	706,44	790,16	632,19	592,30

### Imports

Table 171 gives the principal imports with value for the period 1961-62 to April-December 1964.

# TABLE 171 IMPORTS OF PRINCIPAL COMMODITIES

### (By sea, air and land)

(Value in Rs. lakhs)

Commodity	1961-62	1962-63	1963-64	AprDec. 1964	Apr -Dec. 1963
Machinery other than elec-					
tric	237,81	250,55	277,33	226,50	205,11
Iron and steel	108,07	89.01	89164	78.79	65,62
Petroleum products	53,29	57,50	58.25	31,80	42,68
Transport equipment	64,62	72,05	60,76	48,51	56,14
Electric machinery and ap-	- 1,1-0	1441	00,70	,	
pliances	66,37	64,78	83,48	66,77	62,69
Raw cotton	62,65	56,91	48.98	38.59	31.47
Wheat, unmilled	93.98	113.09	102,86	103,39	98,54
Petroleum, crude and partly	2012	110,00	202,00	200,000	
refind	42.36	30.15	46.17	20.58	34,02
Chemical elements and com-	14,50	50,15	40,17	20,00	,
pounds	35.59	38,07	32.01	26.12	27,26
Manufactures of metals*	17,95	20,94	15,46	12,14	11.53
Catherine to Labour 1	13,26	13.05	10.69	10.05	7,98
	1,22	2,35	1.02	10,03	1,00
	23,45	25,28	26,66	18.56	19,40
	18,77	27,01	20,40	18,00	20,65
Medicinal and pharmaceuti-	10,11	27,01	20,40	10,00	20,03
	11.30	9,28	8.34	5.89	6,44
	10,15	13,66	15.45	11.96	9,95
	15.72	12,15		4.71	3,92
	15,72	13,64	5,73	8,61	8,75
Paper and paper-board 1			11,86		6.51
Oilseeds, nuts and kernels	9,43	10,01	8,81	5,54	0,31
Coal-tar dyestuffs and natural	** **	0.01			4.31
indigo	11,18	8,91	5,26	4,14	
Aluminium	7,93	10,53	6,37	5,02	4,59
Milk and cream, dried or con-					
densed	8,43	8,21	7,82	5,24	6,93
Miscellaneous chemicals and					
products	12,14	10,52	9,48	7,96	7,43
Zinc	7,35	9,02	9,86	7,90	7,62
Raw jute and waste	6, 26	3,35	1,85	3,22	1,26
Crude minerals (excluding					t
coal, petroleum, fertiliser					
materials and precious stones	7,86	9,03	10,16	8,23	8,15
Vegetable oils	5,42	3,96	4,20	3,30	3,44
Total (including other items)	1,091,89	1,131,48	1,143,60	888,92	894,99

The high imports are accounted for by the large requirements of machinery, components, parts and sparts for development and maintenance under the Plan. Imports of cereats in 1963-64 and 1964-65 were at a higher level because of somewhat lower domestic crop. The increasing production coupled with drastic cuts in the import of raw cotton and transport equipment reduced, to some extent, our dependence on imports. Imports of a number of other items like iron and steel, chemicals, manufactures of metals, textile yarm and thread, medical and pharmaceutical products, raw wool, etc., were also reduced. Electrical machinery and non-ferrous metals imports were larger because of the increasing requirements.

### TERMS OF TRADE

The following three tables show the index numbers of quantity and prices of India's exports and imports and the terms of trade for the period 1962-63 and 1963-64 and for the latest month available.

^{*}N.E.S.: Nowhere else stated in trade classification list.

TABLE 172 INDEX NUMBERS OF EXPORTS

		Volum	ne Index		Unit Value Index			
			-			-		
Class of commodities	1962-63	1963-64	Dec.'64	Dec. '63	1962-63	1963-64	Dec.'64	Dec. '63
Food . Beverage and	121	122	146	149	101	106	108	107
tobacco Crude ma- terials (in- edible, ex-	119	122	92	15	97	109	61	76
cept fuel) Mineral fuels, lubricants	105	142	169	171	103	89	85	88
etc. Animal and vegetable	85	96	143	96	84	83	130	79
oils and fats	183	272	57	343	91	91	132	. 8
Chemicals Manufactured	102	94	167	86	175	157	153	141
Machinery and trans- port equip-	109	121	135	139	114	113	121	110
ment Miscellaneous manufactu-	351	358	991	494	74	90	77	8:
red art cles	130	168	202	211	101	124	131	111
General .	112	126	143	147	106	105	108	10

TABLE 173
INDEX NUMBERS OF IMPORTS

						(	(Base : 19	58=100)
Class of commodities		Volume	Index		Unit Value Index			
	1962-63	1963-64	Dec '64	Dec.'63	1962-63	1963-64	Dec '64	Dec '63
Food Beverage &	97	104	131	54	88	88	99	102
tobacco. Crude ma- tenals (in-	74	43	22	175	114	127	90	131
edible, ex- cept fuel) Mineral fuel, lubricants,	170	159	123	124	93	96	112	99
etc. Animal & Veg oils &	135	170	86	76	86	81	75	84
fats Chemicals Manufactured	149 244	124 246	60 204	110 167	86 63	89 55	109 58	87 63
goods Machinery & transport	109	107	126	99	· 98	98	103	94
equipment Miscellaneous manufactu-	135	133	153	113	111	128	136	135
red articles General	146 131	206 135	122 135	102 98	101 94	101 97	108 107	115 105

TRADE

333

# TABLE 175 INDEX NUMBER OF AVERAGE UNIT DECLARED VALUES TERMS OF TRADE

, (Base: 1958=100)

1961-62	1962-63	1963-64	Dec. 1964	Dec. 1963
111-2	112-8	108-2	101-0	, 98-0

### STATE TRADING

State Trading Corporation

The State Trading Corporation of India Ltd. was established in May 1956 as an entirely State-owned company (authorised capital now Rs. 5 crores). With its trading activities comprising direct and indirect export and import as well as internal trade, the Corporation's aim is to stimluate trade, by filling the many gaps in India's foreign trade structure. Since its inception, the Corporation has been striving to increase India's exports to countries with controlled economies and to secure from them such items as steel and raw materials without straining the country's foreign reserves. It has been endeavouring to diversify India's trade and find new markets for traditional and non-traditional export items of India. It has arranged a number of link and barter deals with foreign countries for importing fertilisers, essential capital goods and industrial raw materials in exchange for exports of "hard to sell commodities" from India. It has also arranged bulk contracts and effected equitable distribution of vital raw materials (such as caustic soda, soda ash, newsprint, mercury, camphor, dyestuffs and so on) so that the prices of these items are kept down to reasonable levels. The quantum and timing of the imports have been so fixed as to avoid recurring disruption in supply and to create and maintain conditions favourable for a larger production of these commodities in India In July 1956, the Corporation was entrusted with the task of acquiring cement from Indian manufacturers, importing it, and distributing it at an equalised price at all railbeads in India. With the improvement of internal supply position, it was authorised in 1958 also to export cement. The Corporation continues its price support schemes for purchasing raw jute and seedlac in order to stabilise a certain operational export price. From 1963, it undertook buffer stock operations in lemongrass oil whose export was canalised through the Corporation from May 1964 even while private shippers are free to negotiate direct business deals, subject to the Corporation's approval, particularly in regard to the export price. Recently, it has launched a pilot Export Aid to Small Industries (EASI) scheme for developing exports of products of small and medium-scale industries.

Excluding exports of minerals and those effected under link and barter arrangements and through business associations, the total direct and indirect exports of the Corporation amounted to Rs. 37.77 crores in 1963-64 compared to Rs. 25.93 crores in the preceding year; the total business was of Rs. 97.77 crores. Its turnover during the calendar year 1964 in the commodities directly traded was Rs. 41 crores. In addition, it handled indirect trade worth about Rs. 34 crores. The important items of export were groundnut oil, lemongrass oil, footwar, cotton textiles, woollen textiles and knitwear, cement, fruit juices, etc. Among the important items of import are raw silk, caustic socia, soda ash, camphor, fertilisers, betchust, mercury, cloves and machine tools. The Corporation also handles internal distribution of imported cars. It has also extered into a purchase agree.

ment with a well known UK firm for import of Rs. 10 crores worth of textile machinery on a long-term deferred payment basis.

### Minerals and Metals Trading Corporation

In April 1963 the Government of India decided to bifurcate the State Trading Corporation to establish a second corporation called the Minerals and Metals Trading Corporation and India Ltd. The new Corporation started functioning from October 1963 as a company registered under the Companies Act, and all work relating to minerals and metals as well as assets and liabilities on this account were transferred from the State Trading Corporation. The main objects of the Corporation, which is a fully Government-owned company with an authorised capital of Rs. 5 crores and a subscribed capital of Rs. 2 crores, are: (i) to organise and undertake exports of mineral ores and concentrates and imports of metals, etc., and (ii) to explore and develop new markets for export of minerals, ores and concentrates with a view to diversifying and expanding their exports.

The new Corporation handles nearly 52 per cent of the combined exports of the State Trading Corporation. In the first six months of its operation—October 1963 to March 1964—its turnover in exports amounted to Rs 15 crores and in direct imports, mainly comprising non-ferrous metals and steel to Rs. 10 crores.

### Metal Scrap Trade Corporation

In September 1964, a new trade corporation namely the Metal Scrap Trade Corporation was set up with an authorised capital of Rs. 2 corres, with the objects to procure, purchase, process and import and export ferrous and non-ferrous scrap and maintain and promote exports of and trade in scrap.

### INTERNAL TRADE

With the vastness of the country, its varied climate and diverse natural resources, the internal trade of India is naturally many times larger than its external trade. According to an estimate in the report of the National Planning Committee's Sub-Committee on Trade, the value of the country's internal trade in 1947 was about Rs. 7,000 crores as compared to about Rs. 550 crores for external trade.

The internal trade of Indua can be classified under the broad heads of (i) rail-borne trade, (iii) river-borne trade, (iii) retade, (iv) trade borne on other craft—by lorry, carts, etc., and (v) trade by air. Complete and precise data about total internal trade cannot be had, particularly because reliable statistics of trade by air and other craft such as lorry, carts, country-raft, are not available.

### RAIL AND RIVER-BORNE TRADE

Statistics of rail and river-borne trade are based on the invoices of the railway and steamer companies and are recorded on 'import' basis. For the purpose of these statistics, India is divided into a number of trade blocks*, roughly representing the States of the Indian Union. The chief port towns of Calcutta, Bombay, Madras and Cochin are constituted as separate trade blocks. Similarly, the less important ports in Madras and other places are grouped as 'Other Ports' each of which is treated as a separate trade block.

Table 175 shows the movement of selected articles by rail and river between different trade blocks, the internal trade of each block being excluded.

^{*}Up to March 1962, India was divided into 29 trade blocks; the number was increased to 31 from April 1962, consequent on the bifurcation of Bombay State.

TABLE 175
RAIL AND RIVER-BORNE: TRADE—SELECTED ARTICLES

					(in thousand	l quintals)
Item	1951-52	1955-56	1960-61	1961-62	1962-63	1963-64
Coal & coke	20,20,35	21,66,34	31,47,96	29,32,00	32,34,44	34,44,22
Raw cotton*	25.63	29,00	37,19	39,82	30,00	35,40
Cotton piece-goods	24.81	32,60	26,43	23.04	22,76	19,00
Rice (not in husk)	83,31	1,64,07	2,22,83	2,11,97	2.05.78	2,18,81
Wheat	1,94,64	82,74	3.06.42	2.74.37	2.91,21	3,65,04
Raw jute	47,13	35,39	40,15	44,64	60,44	48.30
Iron and steel pro-	,			,		
ducts	1.73.69	1.91.65	3,70,25	4.00.75	4.85.69	5,78,09
Oilseeds	80,37	94,55	95,09	82,87	95.88	94,13
Sait	1.26,39	1,24,08	1,35,39	1,51,01	1.57.34	1,68,58
Sugar (excluding		1 - 2 2		-,,	-,-,-	
khandsarı sugar)	62,40	· 82,93	91,06	86,62	1,16,26	1,05,32

Source: Department of Commercial Intelligence and Statistics, Calcutta.

Note: The above statistics relate to quantitities only, as value figures are not recorded in the railway and steamer companies' invoices. Besides, the trade carried by only one steamer company between three trade blocks is recorded from 1960-61. Further, non-trade freight movements are also included because of the difficulty in soluting them.

#### COASTING TRADE

For purpose of statistics, the Indian coast has been divided (from April 1963) into 12 maritime blocks corresponding to the maritime States of India viz., (i) West Bengal, (ii) Orissa, (iii) Andhra Pradesh, (iv) Madras, (v) Kerala, (vi) Mysore, (vii) Maharashtra, (viii) Gujarat, (ix) Andaman and Nicobar Islands, (x) Laccactive, Minicoy and Amindivi Islands, (xi) Pondicherry, and (xii) Goa.

The coasting trade is recorded under two broad heads (i) Internal Trade, i.e., trade amongst the ports within the same maritime block, and (ii) External Trade, i.e., trade between one maritime block on the one hand and all other maritime blocks on the other.

The table below shows the value of the coastwise trade of India in the years 1955-56 and 1960-61 to 1963-64.

### TABLE 176

### COAST-WISE TRADE

(value in lakhs of rupees)

			(*****	ic in natina	oj impecoj
	1955-56	1960-61	1961-62	1962-63	1963-64
Imports					
Indian merchandise	164,54	209,89	243,73	240,16	250,62
Foreign merchandise	 13,70	6,61	3,46	2,62	4,25
Treasure	 	-	-	-	_
TOTAL IMPORTS	178,24	216,50	247,19	242,78	254,87
Exports					
Indian merchandise	 143,77	215.03	262,74	255.95	254.02
Foreign merchandise	15,90	7,85	7,28	4,79	6,90
Treasure	 6		1		
TOTAL EXPORTS	 159,73	222,88	270,03	260,74	260,92
TOTAL TRADE	 337.97	439.38	517.22	503,52	515.79

Of the import trade worth about Rs. 255 crores and export trade of Rs. 261 crores in 1963-64, Rs. 243 crores and Rs. 246 crores, respectively, related to external trade as among the blocks and the remaining to the internal trade within the blocks themselves. Imports exceeded exports during the period 1955-56 to 1959, but the trend has reversed from 1960-61.

^{*}Figures relate to the cotton year ending August of the fiscal year.

336 INDIA 1965

### METRIC WEIGHTS AND MEASURES

To establish a uniform system of weights and measures throughout the country, reform has been introduced gradually, since the passing of the Standards of Weights and Measures Act, 1956, through a phased programme covering different industries, public undertakings and regions. In specified areas in all the States and Union Territones the use of metric weights was introduced in 1958 with a transitional period of two years, during which the metric weights were used alongside indigenous weights. Since October 1960, however, the use of micrit weights became compulsory in these areas. Selected mdustries such as cotton, jute, iron and steel, engineering, chemicals, eemen!, puper, petroleum, wanaspai, salt, etc., also changed over. In Government departments such as the Railways, Posts and Telegraphs, Customs, etc., the use of metric weights was introduced.

During 1962, the use of metric weights and length measures was made obligatory; the system was also extended to the motor transport industry and to the levy of excise duty on alcohol. The use of metric units for land areas was suthorised from October 1962, what transitional period of three years during which the earsting units would also be recognised. The use of metric canactiv measures (litte and its secondary units) became compulsory.

from April 1963, throughout the country.

By now the metric system has been almost fully adopted in the country in the coun

Earlier, Weights and Measures (Enforcement) Organisations throughout the country were strengthened to enforce the new system. Steps were taken to augment the production of metric weights and measures of length and capacity. Manufacturers were given help in procuring scarce raw

materials like brass, galvanised sheets and pig iron.



...of ships

# and ship repairs



# and many other things

We have experience of over 150 years and have extensive facilities. We offer the most efficient service in —

Slap Building - Design and construction of all kinds of mainte vessels

Sing Regains — Major repairs to ships of all types General Enganeering — Engine overhaul and repair, precision machining, steel fabrication, ferrow and non-ferrous Castings, electric installations and sepairs, revincing of motors and generators, woodwishing, plumbing, coopershipt work

Western India's most experienced ship builders ship repairers and engineers

## MAZAGON DOCK LIMITED

Bombay 10
Telephone 42011-4 Telegrams MAZDOCK
Branch at Gos

## SERVING AUTOMOBILE AND ROAD TRANSPORT INDUSTRY

T.V. SUNDRAM IVENGAR & SONS PRIVATE LIMITED MADRAS AUTO SERVICE PROVATE LIMITED SUNDHARAMS PRIVATE LIMITED SUMBARAM INDUSTRIES PRIVATE LIMITED SUNDARAM MOTORS PRIVATE LIMITED SOUTHERN ROADWAYS PRIVATE LIMITED MAGRAS MOTOR & GENERAL INSURANCE COMPANY LIMITED INDIA MOTOR PARTS & ACCESSORIES LIMITED SINDARAM FINANCE LIMITED THE TINNEVELLY MOTOR BUS SERVICE COMPANY PRIVATE LIMITED SUBSIARAM TEXTILES LEMTED SMGFR. TVS 1 MITTED TRICHY STEEL ROLLING MULES LIMITED MASJAX FROMFFRING ANGILLARIES PRIVATE LIGHTED TOSSON PRODUCTS PRIVATE LIMITED WHEELS MOVE LIMITED

LUGAS-TVS LIMITED Brakes india limited Sundaram Clayton Limited

# We carry India's Message

### OVERSEAS SERVICES

INDIA-PAKISTAN-U K CONTINENT

Calling at Aden, Port Sold, Port Sodas, London, Linterpool, Arosmoush, Hiddiseborough, Glasgow, Gdynia Settich, Copenhagen, Heighiek, Kotic, Stockholm, Gothenburg, Humburg, Seamen, Rotterdan, Attivety, Donkirk, Harseilles, Genee and other ports according to demand

## of peace and goodwill to distant lands



INDIA-WEST AFRICA VIA MAURITEUS »
Czśling at Port Losis, Matadi Port Hafcourt,
Lago-Appapa, Takoradi, Free Town, Dakar,
Returning Yar McGinerancea Ports (Marzeilles, )
Genoz, Triesse & Rijekaj so India.

### INDIA-USSR

Calling at Black Sea Ports Lantakia, Beirst,

# Intended and other Esstern Mediterranean Ports.

Ports of Call Calcutta, Trincomstee, Colombo, Al'opper Cochin, Aden, Portsaid, New York, Philasispina, Estimore Norfolk, Savannah New Orlean Mobile, Galvaren, Houston Belret, Alexandria, U Jeddah and other ports according

### GREAT LAKES/EASTERN CANADA-INDIA

SERVICE
Subject to inducement, the vessels load at Chicago, Holmanker, Green Bay, Bay City, Sarrin Detroit, Tuledo, Cleveland, Erre, Bridale, Toronto, Rochester Montreal, Quebec for Bombay, Cockle, Madras & Calcutta.



### SCINDIA GROUP OF COMPANIES

Bombay Steve Navignon Co (1923) L.d. (Bombay-Paijin (Na Cour pore) & Hurbour Serveris, Scieda Workshop Led (Bibh Repurses and thaine Emposering Vorishop), Scieda Scienters (London) Lab Lenden Pirthi Huszmac Led Bombay Kamid Stevenshop London Lab Shoping Co Ltd Bombay, Jalinani Stevenshop Led. Bombay, Fairers Bunkerers Ltd Bombay , Navoccam & Ferrers Ltd. Colombo

COASTAL SERVICES

CARGO
India — Pakintan — Burma — Ceyles

GARGO-CUM-PASSENGER

Bombay --- Kutch --- Karachi

Bombsy — Saurachera Bombsy — Marenagos — Mangalora Parts — Codes

TING LOUNCIA STERM NAVIGATION COMPANY LTD. Scincia House, Balant Estata, Bombay-1-Taushidan 200101 (12 Lines) Grame: JALANATH (Coastal) SAMUDRAPAR (Overseal)

### CHAPTER XXII

### TRANSPORT

#### DAIT WAVE

India's railway system with a route kilometrage of 57,600 is the second largest single railway network in the world and the biggest nationalised undertaking in the country. With assets exceeding Rs. 3,000 crores, the Railways employ twelve lakh and sevently thousand persons, have a fleet of 12,000 locomotives, 31,000 coaching veltices and 34,4000 wagons or freight cars, run 10,000 trains a day, operate 6,800 stations, carry 50 lakh passengers and 5 lakh tonnes of freight every day and yield an annual revenue of over Rs. 650 cross Rs. 650 cros

### Progress

The first railway line in India of 32 kilometres was opened on April 16, 1853. The progress made by the railways since 1947-48 is indicated in Tables 177 and 178.

TABLE 177
PROGRESS OF ALL INDIAN RAILWAYS

(in lakhs of rupees)

Year			Kılo- metres	Capital at charge	Gross earnings	Working expenses	Net earnings
1947-48	 		54,694	742,20	183,69	163,94	19,75
1950-51			54,845	838,18	264,62	214.39	50.23
1955-56			55,902	975,91	317,51	260,17	57,34
1960-61			56,963	1,527,83	459,38	361,88	97,50
1961-62		. 1	57,089	1,690,07	502,29	392,35	109,94
1962-63		. 1	57,404	1.903.61	569.75	431.67	138.08
1963-64			57,585	2,166,49	633,84	474,74	159,10

# TABLE 178 RAILWAY TRAFFIC

(For all Indian Railways)

Year			Passengers originating (lakhs)	Passenger earnings (Rs. lakhs)	Goods originating (lakh tonnes)	Goods earnings (Rs lakhs)
1950-51			130,78	99,22	9,30	139,77
1955-56			129,74	108.75	11.71	177,92
1960-61	 		161,39	132,52	15,76	281.26
1961-62			171.20	151,80	16.18	300.81
1962-63			177,03	170,18	18.01	343,40
1963-64			188,80	186.18	19.34	387,04

### Railway Zones

The 37 railway systems, which existed in India before August 1949, herebeen grouped into eight zones with a view to effecting economy and efficiency in administration. Certain essential details regarding the zones are given in Table 179.

Certain narrow-gauge feeder railways (total length 662 kms), owned and operated by non-governmental agencies, were not included in the reorganisation scheme, although under the Railway Companies (Emergency

Provisions) Act, 1951, Government assumed powers to ensure their efficient operation in the public interest.

TABLE 179
RAILWAY ZONES

Zone	Date of creation	Consisting of the former	Headquarters	Track width*	Mean route kilometrage worked (March 31, 1964)
Southern	April 14, 1951	Madras and Sou- thern Maharatta, South Indian and Mysore Railways.	Madras	BG MG NG.	3,194 ·49 6,717 ·16 154 61
Central	November 5, 1951	Great Indian Pen- insular, Nizam's State, Scindia and Dholpur Railways.	Bombay	B G. M.G N.G.	6,148 99 1,545 53 1,166 ·74
Western	November 5, 1951		Bombay	BG. MG N.G.	2,855 ·37 5,986 70 1,22 <b>2</b> 74
Northern	April 14, 1952	Eastern Punjab, Jodhpur, Bikaner Railways, and the three upper divi- sions of the East Indian Railway.	Delhı	BG MG. NG.	6,807 ·44 3,297 65 260 44
North-Eastern	April 14, 1952	Oudh and Tirhut Railway and Fatehgarh district of Bombay Baroda & Central India Railway	Gorakhpur	BG M.G.	52 ·47 4,909 14
Eastern	August 1, 1955	East Indian (minus the three upper divisions) Railway	Calcutta	BG. NG.	3,990 95 27 58
South-Eastern	August 1, 1955	Bengal Nagpur Railway with mi- nor adjustments.	Calcutta	BG NG.	4,633 66 1,405 36
North-East Frontier	January 15, 1958	Assam Railway with minor ad- justments		BG MG NG	177 -99 2,752 -13 83 64

### Railway Finances

Railway finances were separated from general finances in 1924-25, the railways contributing to the general revenues according to a fixed formula. The quantum of contribution to the general revenues has been reviewed by Parliamentary Convention Committees in 1949, 1954 and 1960. The rate of dividend payable to the general revenues rose from 4 per cent during 1950-61 to 44 per cent during 1950-63, to 44 per cent from April 1, 1963. All new capital amade available after April 1, 1964, receives dividend at the rate of 54 per cent. In addition, the railways are paying a lump sum of Rs. 12.5 crores to the general exchequer, for transfer to the States, in lieu of passenger tax merged with fares since April 1961.

Table 180 gives an outline of the financial results of working of Government Railways since 1955-56.

^{*}Track width : F.G-1.676 metres; M.G-1 metre; N G-0.762 and 0.610 metre.

# TABLE 180 RAILWAY FINANCES

							crores of rapery
A strategical segmentance de compression de compression de segmentance de compression de compres	1955-56 (Actuals)	1960-61 (Actuals)	1961-62 (Actuals)	1962-63 (Actuals)	1963-64 (Actuals)	1964-65 (Revised)	1965-66 (B udget)
Passenger earnings							-
Upper			17.55	20.36		24 00	2
Third			133 ·33	148 83		175.99	8 8
Other coaching earnings			29 10	32 54		32 00	34.8
Goods parmings		286 14	306 90	349 52	395 30	407 50	96 144
rnings	9		13 61	16 68		18 -50	90.61
Total of the second	216 67			567.03		00-199	217 00
Suspense	+0 62	120	+0 0+	1-1-1	+0 17	8	8
Gross traffic receipts	316 29	456.80	500 50	62 998	632 21	00-099	716 00
g expense	212 95	313 15*	325 33	362 -38	392 -13	432 68	457 -84
Appropriation to depreciation	45 00	45 00	9 65 00	00 29	80 00	00-	85.00
Appropriation to Person find				i		.11 50	12.00
Payment to worked lines	0 27	60 0	0.18	0 14	0 -14	0 13	0 16
Total working expenses	258 22	358 24	390 -51	429 -52	472 -27	527 -35	555 00
Net miscellaneous expenditure	7 73	10 69	10 -24	13 95	14 -76	15.64	15 86
Net railway revenue	50 34	87 87	99.75	123	145 -19		
Dividend to general revenues	36 12	55 86	75 .35	81	95 95		
Not surplus	14 - 22	32 01	24 .40	42	49 24		
Operating ratio	86 896	1.520 87	1.682.98	1.896 81	2.159 63	2.411.55	2.651 -55

*This includes Rs. 12 50 crores contributed to the General Revenues in heu of merger of passenger tax with

#### DEVELOPMENT UNDER THE PLANS

As the largest transport agency, intimately connected with the development of the national economy, the impact of planning on railways has been phenomenal. Concurrent with the rehabilitation measures, the railways were required to put through a massive programme of construction designed to increase physical resources, besides improving operational efficiency for sugmenting transport capacity and to meet the demands arising out of the planned development of the country. The actual outlay in the first two Plan periods, the programmed outlay for the Third Plan and the railways' contribution towards the Plan programmes, can be seen at a glance from the table below.

TABLE 181
OUTLAY ON AND CONTRIBUTION FROM RAILWAYS

	First Plan (actual)	Second Plan (actual)	Third Plan (allocated)
Plan outlay on Railways	423 23	1,043 69	1,581 00*
Railways' contribution to the Plan pro-	280 00	465 00	531 00
Foreign Exchange component of the Railway Plan	-	319 -45	283 50

The table below gives details of the achievements of the Railawys during the First and the Second Plans and the targets set for the Third Plan.

TABLE 182 ACHIEVEMENTS UNDER PLANS

	First Plan (actual)	Second Plan (actual)	Third Plan (target)
New lines opened (kms ) . Doubling (kms )	1,304	1,311	2,6401
	370	1,512	3,864
Electrification of railway lines (route kilo- metres)  Manufacture/procurement of rolling stock	-	361 5	2,498
Locomotives	1,586	2.216	2,070
Coaching stock	4,758	7,718	8,601
Wagons (4-wheelers)	61,254	97,959	1,57,227

#### New Construction and Works

During the First Plan, 692 kms of dismantled lines were restored, 612 kms of new lines constructed and 74 kms of narrow gauge lines converted into metre gauge. Also 731 kms of new lines were under construction, 84 kms were being converted into broad gauge and surveys for over 3,200 kms of new lines were in progress. During the Second Plan, 657 kms of broad gauge and 615 kms of metre gauge new rail lines were opened to traffic and 1,620 kms of broad gauge new rail lines were opened to traffic and 11,430 kms of sleeper renewals were completed. During the first three years of the Third Plan, 1,255 kms of new lines were opened to traffic, 282 kms of metre gauge lines were converted to broad gauge, 2,020 kms were othered to process of the Third Class were converted to broad gauge, 2,020 kms were other process of the gloubled.

^{*}During the first three years of the Third Plan, about Rs. 933 crores were spent on Plan

projects. +Includes 268 kms of B G. line to Assam.

#### Rolling Stock

During the First Plan period, 496 locomotives, 4,351 coaches and 41,192 wagons were placed on line. During the Second Plan 2,192 locomotives, 7,515 coaches and 97,994 wagons were acquired on additional replacement account. One thousand and sixty-five locomotives, 4,740 new passenger and other coaching vehicles and 76,741 new wagons were placed on line during the first three years of the Third Plan.

#### Workshops, Plant and Machinery

The progress during the different Plan periods is dealt with in the Chapter on "Industry".

#### Electrification

Electric traction, first introduced in 1925, is confined to areas near Bombay, Madras and Calcutta. A total route kilometrage of 1,417 was electrified up to March 31, 1964.

#### Dieselisation

Diesel traction is being adopted progressively where operationally justified. There are 486 diesel locomotives at present, including some shanting locos equipped with the "Suri Transmission". Ten diesel locomotives were assembled and commissioned by the Diesel Locomotive Works at Varanasa till September 1964.

# Bridges

The rail-cum-road bridge across the Ganga near Mokameh was opened to traffic in May 1959, while the bridge across the Brahmapurts near Pandu was opened to goods traffic in October 1962 and for passenger traffic in January 1963. The construction of the second bridge across the Yamuna near Delhi has made considerable progress.

# Amenities for Railway Users

Of the improvements carried out during recent years to offer better travel conditions to passengers, particularly third class passengers, mention may be made of the following:

- (i) safe and relaxed travel—at a cost which is perhaps the lowest in the world—in all-steel light-weight coaches;
- (ii) reservation of coaches for long-distance travel in important trains and reservation of accommodation in accordance with distances in certain trains;
- (iii) introduction of new trains and extension of the runs of existing trains.
- (iv) introduction of new 75-berther sleeping coaches over the broad gauge and 64-berthers over the metre gauge in certain trains for passengers travelling over 800 kms without levy of any surcharge:
- (ν) running of all-third class 'Janata' trains and vestibuled air-conditioned trains;
- (vi) improvement of catering facilities;
- (vii) improvement of drinking water facilities, provision of fans, waiting halls, new or improved over-bridges and new or improved obstroms;
- (viii) camping coach facility at certain stations; and
  - (ix) introduction of sleeping accommodation to second class passengers.

#### Staff Welfare

The following table indicates the staff employed, the per capita cost of staff expenditure on staff welfare measures for the years 1950-51, 1955-56, 1960-61 and 1963-64.

TARIE 193 STARR WELFARE EXPENDITURE

Year	-			Number of staff	Cost of staff	Average cost per employee	Expenditure on staff welfare
1950-51				 9,13,553	(in crore Rs)	(Rs.)	(in crore Rs.)
1955-56				 10,24,828	148 22	1,476	5 03
1960-61 1963-64	• •	•-	••	11,57,018 12 70,154	205 ·24 248 ·45	1,799 1,994	9 · 68 13 · 57

As against an annual average of a little over Rs. 4 crores spent on the construction of new quarters and staff welfare measures during the First Plan period, Rs. 10 crores per annum were spent during the Second Plan period. During the first three years of the Third Plan, expenditure on staff welfare exceeded Rs. 11 crores per annum.

While 40,000 staff quarters were constructed during the First Plan period, 57,000 were built during the Second Plan period. Provision has been made for 54,000 new quarters in the Third Plan, in addition to those to be provided under composite schemes relating to workshops, yards and lines. 42,345 quarters were constructed by March 31, 1964, bringing the total number of quarters to 4,39,907. About 35 per cent of the staff have been provided with quarters.

At the end of 1963-64, there were 86 hospitals and 544 health units/ dispensaries. A number of chest clinics for domiciliary and out-door treatment of T. B patients have been established in addition to expansion of facilities by way of additional beds. During 1963-64, 1,07,296 pupils were receiving instruction in 731 schools. For the benefit of children of railway workers studying in places away from their parents, 12 subsidiced hostels have been set up. Mobile libraries have been formed for the use of staff posted at wayside stations.

In December 1957, it was decided to offer the choice of a pension scheme to all railway employees. A scheme of large-scale upward re-distributton of posts calculated eventually to benefit 1,70,000 railwaymen in nongazetted cadres was announced in February 1957. Steps are also being taken to explore avenues for quicker promotion of class IV staff. The Class IV Staff Committee's recommendations have been accepted by Government.

OPERATING STATISTICS

# Passenger Traffic and Earnings

The salient features of passenger traffic and earnings therefrom on all Indian railways during 1955-56, 1960-61, 1961-62, 1962-63 and 1963-64 are shown in the following table. **TABLE 184** 

	PASSEN	GER TRAFFI	C AND EARN	IENGS	
	1955-56	1960-61	1961-62	1962-63*	1963-64
Number of passen-					- ~
gers (in thou-					
s inds) .	129,73,55	161.38.86	171.23.70	177,02,73	188,79,90
AC	89	1,44	1,58	1,83	1.99
First Class .	1,90,30	3,46,00	4.11.47	4,64,09	5,15,69
Second Class .	1,68,75	1,11,37	1.11.12	1,09,89	1,11,26
Third Class	126,13,64	156,80,05	165,99,53	171,26,92	182,50,96
Passenger miles/					
kms† (in thou-					
sands)	3,908,32,87	7,806,06,58	8,228,39,79	8,440,99,23	8,894,25,18
A.C	5,12,79	10,99,85	11,65,86	13,05,54	13,86,38
First Class .	77,38,58	193,29,67	211,23,32	229,47,77	249,65,57
Second Class	124,36,83	179,87,12	181,05,21	176,38,77	188,47,52
Third Class	3,701,44,67	7,421,89,94	7,824,45,40	8,022,05,15	8,442,25,71

†The 1955-56 figures are in miles, while those for 1961-61, 1961-62, 1962-63 and 1963-64 are in kilometres.

TARIE 184 (concld)

		110000			
	1955-56	1960-61	1961-62	1962-63*	1963-64
Earnings from passengers (in thousand rupos) A C First Class . Second Class Third Class Averago rate charged	108,75,48	132,51,76	151,80,21	170,17,62	186,18,02
	87,51	1,18,08	1,38,15	1,61,24	1,73,25
	5,88,01	8 33,72	9,81,59	11,79,42	13,40,85
	6 12,22	5,74,21	6 36,64	6 75,14	7,57,71
	95,87,44	118,33,98	134,55,44	150,01,82	163,46,21
por passenger (paise per km ) A C First Class Second Class . Third Class .	10 ·6	10 · 7	11.8	12·3	12 · 5
	4 72	4 31	4.65	5 14	5 · 37
	3 06	3 19	3.52	3·83	4 02
	1 61	1 · 59	1.72	1·87	1 · 94

# Goods Traffic and Earnings

The goods traffic carried and earnings therefrom on all Indian railways are shown in the following table.

TABLE 185 GOODS TRAFFIC AND EARNINGS**

	1955-56	1960-61	1961-62	1962-63	1963-64
Tons/tonnes of					
goods carried (in thousands)	11,52,73	15,76,43	16,18,55	18,00,90	19,33,90
Revenue ear-	11,52,75	10,10,40	10,10,55	20,00,50	17,03,70
ning traffic Non-revenue	9,19,65	12,12,00	12,69,66	14,07,26	14,87,25
earning tra- flic	2,33,08	3,64,43	3,48,89	3,93,64	4,46,65
Net ton miles/					
tonne kms (in thousands)	3,647,18,50	8,775,84,97	9,129,23,55	10,076,55,98	10,690,51,76
Revenue earn- ing traffic	3,088,17,87	7,241,18,18	7,542,69,09	8,321,21,64	8,868,87,80
Non-revenue ea-	59,00,63	1,534,66,79	1,586,54,46	1,755,34,34	1,821,63,96
Average miles/kms	32,00,03	1,004,00,10	1,200,31,40	1,150,54,54	1,021,03,70
a ton/tonne of					
goods was carri-	316-4	556 7		559 -5	552 -
ed	316.4	330 /	564 0	239.2	234.
ing traffic	335 -8	597 - 5	594 -1	591 3	596 3
Non-revenue car-					
ning traffic	239 8	421 -1	454 - 7	445 -9	407 8
Earnings from goods carned		Ì			
in thousand		1			
rupocs) .	177,92,19	281,25,56	300,81,17	343,39,63	387,04,31
Average rate					
charged per ton/	1	1			
per mile/km (un	1	1			
paise)	3 - 54	3 88	3 -99	4 13	4 · 36

^{*}Revised figures:

*The 1955-56 figures are in tons and ton-miles while those for 1960-61, 1961-62
1962-63 and 1963-64 are in tonnes' and tonne-kms.

The principal commodities carried by Government railways are shown in the following table.

TABLE 186

	PRINCIPAL	COMMODI	TIES CARRIS	ED	
				(in	thousands)
	1955-56 (tons)	1960-61 (tonnes)	1961-62 (tonnes)	1962-63 (tonnes)	1963-64 (tonnes)
Coal	3,53,37 39,56 36,55	5,03,96 65,48 75,88	5,38,92 67,08 81,32	6,14,42 68,54 94,35	6,52,12 72,49 1,05,51
Metallic ores (other than manganese ore)	43,73	1,11,40	1,26,07	1,52,95	1,58,92
Manganese ore Foodgrains Raw jute	13,78 90,44 5,12	12,30 1,26,59 6,44	12,50 1,22,33 7,66	12,15 1,23,46 9,31	11,57 1,42,01 8,32
Tea . Paper and paper	2,58	2,50	2,41	2,04	2,19
Jute manufactures Raw cotton	2,56 2,90 7,39	4,42 2,63 5,36	4,60 2,49 4,12	4,65 2,31 4.35	2,29 4,16
Cotton textiles Oil seeds	5,48 17,66	3,80 15,17	3,79 13,34 33,71	3,48 14,39 28,85	3,35 15,39 20,95
Sugarcane Sugar A	34,08 13,36 18,58	32,37 14,88 19,81	14,60 22,22	16,09 23,80	20,95 14,74 23,14

#### Punctuality Ratio

The punctuality ratio† on Government railways is shown below.

TABLE 187

#### PUNCTUALITY RATIO

	PU	NCTUALITY	RATIO		
	All including electric multiple unit trains	Mail and Express trains	Mixed trains	Suburban trains	Other passenger trains
Broad Gauge 1955-56	 77 99 ;	70 84	85 33	84 57	74 - 66
1955-50	 85 75	79 56	87 91	86 64	79 63
1961-62	 84 48	79 04	85-15	84 46 92 89*	76 93
1962-63	85 26	80 06	88 53	77 78 94-05*	79 · 56
1963-64	 87 52	85-49	90-17	82·34 94 86*	81 67
Metre Gauge	1 1	[			
1955-56	 75 14	61 96	75 81	74 71	71 70
1960-61	82 58	82-94	84 98	93 09	78 31
1961-62	81 26	80 04	85-67	82 33	76.68
	 1			97 90*	
; 1962-63	 83 29	81 22	87 29	78 09 96 29*	79 93
1963-64	 85-02	85-00	88-83	82-68 95 91*	81 - 82

#### FARES AND FREIGHT

The assumption of "common carrier liability" by the Indian Railways on January 1, 1962, in respect of goods entrusted to them brought about a fundamental change in the sphere of railways' responsibility. Suitable steps

[@]Includes machinery, etc. †Percentage of passenger and mixed trains not losing time to the total number of trains on all Government railways.

on an Coveniment, sameays.

Flictric multiple unit trains of the Central, Eastern and Western Railways including non-suburban electric trains between Kalyan and Karjat and Kalyan and Kasara in case of broad gauge and all electric multiple units of Southern Railway in case of metre gauge.

have been taken to meet the challenge of the increased responsibility and

ensure expeditious disposal of claims preferred.

The railways switched over to the decimal coinage from September 15, 1957, in the case of freight on goods, parcels and other traffic. The commercial departments of the railways have adopted the metric system of weights and measures from April 1, 1960. The unt of weight for the purpose of charge from that date is a quintal or 100 kg and the distance between stations is reckoned in kilometres instead of in miles.

# ADMINISTRATION

The responsibility for the overall control and administration of the railweysets in the Railway Board, which was first set up in 1905. The Board now consists of a Chairman, who is ex-office Principal Secretary to the Union Railway Ministry, the Frinancial Commissioner and three other Members, who are of the status of Secretaries to the Union Railway Ministry.

Constant and close consultation between the public and the railway administration is secured through the following committees: (i) Divisional Regional Railway Users' Consultative Committees; (ii) Zonal Railway Users' Consultative Committees at the headquarters of each railway zone; and (iii) the National Users' Consultative Council at the Centre.

ROADS

Table 188 shows the progress of road construction from 1947 to 1961.

# TABLE 188 PROGRESS OF ROAD CONSTRUCTION

					(kilometres)
	-	1947	1951	1956	1961
Surfaced Roads		1,45,855	1,57,019	1,83,023	2,35,790
Unsurfaced Roads .		2,42,371	2,42,923	3,15,321	4,00,909
TOTAL	[	3,88,226	3,99,942	4,98,344	6,36,699

As against the target of 40,200 kms of surfaced roads during the Third Plan period, 30,259 kms were constructed by the end of the year 1964 A net addition of 1,12,650 kms of unsurfaced road was made during the same period.

In [947, the Central Government assumed responsibility for the construction and maintenance of certain roads selected by them as suitable for indusion in the system of national highways. These were statutorily declared as national highways under the National Highways Act, 1956. State highways, district and village roads are the responsibility of the State Governments.

#### National Highways

On April 1, 1947, when the Centre took over the liability for the national highways, approximately 2.575 kms of roads and thousands of culverts and bridges (including about 150 major bridges) did not exist. Missing road links which accounted for 2.575 km shave since increased to about 3,220 kms due to addition of new roads to the national highway system. The present national highway system includes roads of a total length of 24,020 kms. The progress on national highways since 1947 is indicated in Table 189.

TABLE 189
PROGRESS OF NATIONAL HIGHWAYS

1	Missing links constructed (in kms)	Major bridges constructed	Improve- ment of existing sections (in kms)
April 1, 1947 to Merch 31, 1956 April 1, 1956 to March 31, 1961 Third Plan targets	,200 1,030 645	34 40 85 ;	6,275 5,630 4,025
April 1, 1961 to December 31, 1964	515	42	3,540

The national highway kilometrage in the States and Territories of the Indian Union after reorganisation of States is as follows.

TABLE 190
NATIONAL HIGHWAYS (STATE/TERRITORY-WISE)*

State/Union Territo	ory								Kilometre
Andhra Pradesh									2,27
Assam									1,34
Bihar									1.87
Gujarat									1.08
Jammu & Kashmir	:.				·				54
Kerala .						:.	:.		41
Madhya Pradesh			••	••					2.68
		• •			**	• •	**	••	1.69
Mohomohim				••	**			**	2,39
Munore		••			**		•		1,31
Ometa				**	••	••		••	1.37
				**	• •		• •	• • •	1,26
	* *			• •	**	• •	• •		1,25
Rajasthan				* "	**				1,43
Uttar Pradesh					**	• •	**	• • •	2,34
West Bengal .								••	1,43
Delhi									7
Himachal Pradesh				* *					32
Manipui .									21
Nagaland									11

The roads declared as National Highways under the National Highways Act, 1956, are shown in Table 191.

TABLE 191 NATIONAL HIGHWAYS

(Note Figures in brackets represent the length of the highway in kilometers)

Serial No.	National Highway No.	Description of National Highway
1	1	Connecting Delhi, Ambala, Jullundur and Amritsar and pro- ceeding to the border between India and Pakistan. (454)
2	IA	Connecting Juliundur, Madhopur, Jammu, Banihal, Siinagar, Baramula and Un. (666)
3	2	Connecting Delhi, Mathura, Agra, Kanpur, Allahabad, Varanasi Mohania, Barhi and Calcutta. (1,503)
4	3	Connecting Agra, Gwalior, Shivpun, Indore, Dhulia, Nasik, Thana and Bombay. (1,167)
5	4	Starting from its junction near Thana with the highway specified in serial No. 4 and connecting Poona, Belgaum, Hubli, Bangalore, Ranipet and Madras. (1,170)

^{*}Sikkım, which is included in the system, has a national highway kılometrage of 63 which is shown as part of the highways n. West Bengal.

# TABLE 191 (contd.)

enal No.	National Highway No.	. Description of National Highway
6	5	Starting from its junction near Baharagora with the highway specified in serial No. 7 and connecting Cuttack, Bhubaneswar, Visakhapatham, Vijayawada and Madras (1,502)
7	6	Starting from its junction near Dhulia with the highway specified in serial No 4 and connecting Nagpur, Raipur, Sambalpur Bahatagora and Calcutta (1,654)
8	7	Starting from its junction near Varanasi with the highway specifies in small No 3 and connecting Mangawan, Rewa, Jabalpiu Lakhnadon, Naggur, Hyderabad, Kurneol, Bongalore Krishnagui, Salem, Dindigol, Maduisi and Kanyakumai (2,372)
9	8	Connecting Delhi, Jaipur, Ajmer, Udaipur, Ahmedabad Baroda and Bombay (1.436)
10	8.4	Connecting Ahmedabad, Limbdi, Morvi and Kandla. (380
11	8B	Starting from its junction near Bamanhore with the highway specified in serial No. 10 and connecting Rajkot and Porlandar (208)
12 13	10	Connecting Poona, Sholapur, Hiderabad and Vijayawada (80) Connecting Dehi and Fazilka and proceeding to the border bet ween India and Pakistan (406)
13A	11	Connecting Agra, Jaipur and Bikaner (586)
13B	12	Connecting Jabaipur, Bhopal and Biaora. (426)
13C	13	Connecting Sholapur and Chitradurga (494)
14	22	Connecting Ambala, Kalka, Simia, Narkanda, Rampur and Chini and proceeding to the border between India and Tibe near Shipki-La (462)
15	24	Connecting Dellii, Bareilly and Lucknow. (441)
16	25	Connecting Lucknow, Kanpur, Jhansi and Shivpuii (320)
17 18	26 27	Connecting Jhansi and Lakhnadon (399)  Connecting Allahabad with the highway specified in serial No 8 near Mangawan. (95)
19	28	Starting from its junction near Barauni with the highway specified in serial No. 23 and connecting Muzaffarpur, Pipia, Gotakhput and Lucknow, (573)
20	28A	Starting from its junction near Pipra with the highway specified in serial No. 19 and connecting Sagauli and Raxaul and proceeding to the border between India and Nepal (68)
21 22	29	Connecting Gorakhpur, Ghazipur and Varanasi (198)
22	30	Statting from its junction near Mohania with the highway specified in serial No 3 and connecting Patna and Bakhtiyarpur (232) Statting from its junction near Barhi with the highway specified
		tn serial No 3 and connecting Bakhtiyarpur, Mokameh Purnea, Dalkhola, Siliguri, Sivok and Couch-Behar and proceeding to its junction with the highway specified in seria No 28 near Pandu (958)
24 24 A	31A 31B	Connecting Sivok and Gangtok (93) Starting from North Salmara to its junction with N.H. No. 3 near Gosipara. (177)
24AA 25	32 33	Starting from its junction near Gobindpur with N.H. No. 2, (180 starting from its junction near Bathi with the highway specified in senal No. 3 and connecting Ranchi and Tatanagar and proceeding to its junction with the highway specified in serial No near Baharagora. (354)
26	34	Starting from its junction near Dalkhola with the highway specified in serial No 23 and connecting Berhampore, Barasat and Calcutta. (446)
27	35	Connecting Barasat and Bangaon and proceeding to the border between India and Pakistan (61)
28	37	Starting from its junction near Goalpara with the highway specified in serial No. 23 and connecting Gauhati, Jorabat Kamargaon, Makum and Saikoha Ghat. (703)
29 30	38	Connecting Makum, Ledo and Lekhapani (55)
	39	Connecting Makum, Ledo and Lekhapani (55) Connecting Kamargaon, Imphal and Palel and proceeding to the border between India and Burma (441)
31	40	Connecting Jorabat and Shillong and proceeding to the border between India and Pakistan near Dawki (161)

351

TABLE 191 (concld.)

Serial No	National Highway No.	Description of National Highway
32	42	Starting from its junction near Sambalpur with the highway specified in serial No. 7 and proceeding via Angul to its junction with the highway specified in serial No. 6 near Cuttack. (262)
33	43	Connecting Raipur and Vizianagaram and proceeding to its junction with the highway specified in serial No. 6 near Vizianagaram. (560)
34	45	Connecting Madras, Tiruchiranalli and Dindigul. (389)
35	46	Connecting Krishnagiri and Ranipet. (132)
34 35 36	47	Connecting Salem, Coimbatore, Trichur, Ernakulam, Trivandrum and Kanyakumari. (615)
37	47A	Starting from its junction near Trichur with the highway specified in serial No. 36 and connecting with the West. Coast Road near Chalisseri. (29)
38	49	Connecting Madurai and Dhanushkodi, (145)
39	50	Connecting Nasik with the highway specified in serial No. 5 near Poopa. (193)

#### Other Roads

The Government of India also aid the development of certain arterial roads in the States. These include, Inter alia, the Passi-Badarpur Road in Assam and the West Coast Road in the States of Maharashtra, Mysore and Kerala and the Union Territory of Goa.

Under a special programme approved in May 1954, for the development of certain selected State roads of inter-State or of economic importance, about 1,480 kms of new roads were constructed and about 3,180 kms of existing roads improved during the Second Plan period. In the Third Plan about 800 kms of new roads are expected to be constructed and 1,600 kms of existing roads improved under this programme.

#### Roads in the States' Sector

Under the programmes drawn up by the States and Union Territories for the Second Plan period, about 35,400 kms of surfaced roads were constructed. About 40,200 kms of surfaced roads are expected to be added during the Third Plan.

# Border Roads Development Board

Established in March 1960, the Board is charged with the task of accelerating the economic development of the border areas by making these areas accessible through the development of arterial routes.

#### Twenty-Year Plan

A new long-term plan for road development, under consideration, aims at bringing every village (a) in a developed and agricultural area within 6 km sof a metalled road and 2.5 km sof any road, (b) in a sem-developed area within 13 km sof metalled road and 5 km sof any road, and (c) in an undeveloped and uncultivable area within 19 km sof a metalled road and 8 km sof any road.

#### ROAD TRANSPORT

# Motor Vehicles

The number of motor vehicles on road in India at the end of March 1963, was 8,22,346 compared to 2,11,949 at the end of March 1947. There were 1,43,796 motor cycles and auto-rickshaws, 3,65,520 private cars and

jeeps including cabs, 65,985 public service vehicles, 2,03,901 goods vehicles and 43,144 miscellaneous vehicles. About 10 lakh vehicles are expected to be on road by the end of March 1966.

#### Administration

Passenger transport has been nationalised in varying degrees in the State. Statutory corporations have been set up under the Road Transport Corporations Act, 1950, in Andhra Pradesh, Bhar Mysore, Madhiya Pradesh, Maharashtra, Gujarat, Pumph, Rajasthan and West Bengal. Goods transport continues to be in the private sector. In the Assam and North Bengal area, however, a road transport organisation has been set up under governmental auspices for essential servence.

An Inter-State Transport Commission has been set up for the developinter-State routes. The Commission has brought about reciprocal agreements between

all the States except Kerala and Madras.

To ensure proper co-ordination between the different modes of transport on the one hand, and Central and State policies on the other, the Government of India have set up the Transport Development Council, the Road and Inland Water Transport Advisory Committee and the Central Transport Co-ordination Committee.

An Association of State Road Transport Undertakings was set up in

An Association of State Road Transport Undertakings was set up in 1963 to co-ordinate the activities of the undertakings and to secure procedural uniformity, high standards of service and economic operation.

#### SINLAND WATERWAYS

The length of navigable waterways is over 8,000 kilometres. The important ones are the Ganga and the Brahmaputra and their tributaries, the Godavari and the Krishna and their canals, the backwaters and canals of Kerala, the Buckingham canal in the Madras and Andhra States, the West Coast canals and the Mahanadi canals in Orissa.

To co-ordinate the development of water transport on the Ganga, the Brahmaputra and their tributaries, the Ganga-Blahmaputra Water Transport Board was set up in 1952 by the voluntary co-operation of the Central

and State Governments.

At present, 2,500 kilometres of rivers are navigable by mechanically-propelled vessels and 5,700 kilometres by large country boats. Navagation can be developed on shallow stretches to some extent by desponing the channels, by regulation works, dredging, and by the use of craft specially designed to negotiate such stretches. Deepening by dredging entails heavy outly Attention has, therefore, been focussed on the use of specially designed shallow craft.

Central schemes costing approximately Rs. 7.60 crores have been included in the Third Plan for the development of inland water transport in the country A further provision of Rs. 1.48 crores has been made in the

Third Plan of the State Governments,

The Central plan provides for the purchase of survey launches, dredgers and tuge. For facilities at Pandu and Gauhati will be developed. The first phase of the work on the river port at Pandu has almost been completed. The plan also includes development of inland water transport on the Brahmaputra, Ganga, Mahamadi, Narmada and Tapit rivers and the Hijli canal, Rajasthan canal, Orisva canals, Buckmpham canal, Badaear-Mahe canal, Cochin-Quilon canal and Damodar Valley canal. Water transport facilities on Thana Creek and Govind Sagar Lake (Himachal Pradesh) and Kerbome (Maharashtra) are also to be developed. A Directorate of Inland Water Transport has been set up to advise on different aspects of development of inland navigation.

#### SHIPPING

Progress during the Plans

At the end of December 1964, 219 ships totalling 13.87 lakh GRT were on the Indian Register—122 vessels of 4.71 lakh GRT on the coastal trade

and 97 vessels of 9.16 lakh GRT on the overseas trade.

The tonnage at the end of the Second Plan was 9.5 lakh GRT including ships under construction. The net acquisition during the Third Plan period has been 4.25 lakh GRT. It is expected that by the end of the Third Plan period, the total tonnage will reach 15 lakh GRT excluding ships under construction.

National Shipping Board

The National Shipping Board which advises the Government on the policy relating to shipping was reconstituted in 1963.

Shipping Corporation of India

The Shipping Co-ordination Committee, set up in 1938, ensures offective 1961, by merging the Eastern and Western Shipping Corporations, has a flect of 25 dry cargo vessels, 2 passenger-cum-cargo vessels, 1 overseas tanker and 2 coastal tankers aggregating 2,41,998 GRT. The cargo vessels operate on India-Australia, India-Fats Isas-Iapan, India-Back Sea, West Crast of India-West Pakislan-Japan, India-Pakislan-UK-Continent, India-Poland and India-USA routes The passenger-cum-cargo vessels run on Bombay-East Africa and Madras-Singapore routes The tankers are on time charfer to oil companies for carrying refined products along the coast The Corporation has also entered the coastal coal trade and the over-cast stanker trade.

The Mogul Line Ltd., which is a subsidiary company of the Shippine Corporation of India, has a fleet of 4 passenger-cum-cargo ships of about 26,000 GRT engaged mainly in the Haj pilgrim traffic

Other Shipping Companies

There are more than 30 other Indian shipping companies Of these 6 are operating both on the overseas and coastal trades, namely the Scindia Steam Navigation Co. (3.98 lakh GRT), Jayanti Shipping Co. (3.04 lakh GRT), Indian Steamship Co. (1.33 lakh GRT), Great Esstern Shipping Co. (1.33 lakh GRT), Reart Esstern Shipping Co. (1.33 lakh GRT) and Chowgule Steamship Co. (0.46 lakh GRT)

The Shipping Co-ordination Committee, set up in 1958, ensures effective use of available Indian shipping and co-ordinates the shipping arrangements for government-owned or controlled cargoes During 1964, the quantity of cargo handled by the Committee and its chartering organisation amounted to 299,01.36 tomnes as against 8,61,176 tomnes during 1963. During the same period, the cargo allocated to Indian shipping increased from 3,95,512 tonnes to 7,00.816 fornes

#### INSOA

The Indian National Steamship Owners' Association came into existence in 1930, with the main object of organising unted action to promote and trotect the interests of national shipping, ship-building and allied industric. The Association, recognised by the Government as a representative body of Indian shipowers, has been given due representation on most of the Government bodies concerned with shipping.

#### Hindustan Shipyard

The Visakhapatnam Shipyard was purchased from the Scindias by the Government in March 1952, and its management entrusted to the Hindustan Shipyard Ltd, in which all the shares are held by the Government The first vessel built at the yard was launched in March 1948. The first and

second phases of a Rs. 2.60 crore development programme for the shipyard have been completed. The Shipyard's production capacity is at present about 3 ships of modern design per year. The capacity is to be raised to 4 ships in 1965-66, 5 ships in 1966-67 and 6 ships per year thereafter. The Shipyard has so far delivered 34 ocean-going vessels, a mooring vessel and 3 small craft segregating 2.80,000 DWT.

#### Second Shippard

A second shpyard is being established at Cochin with an initial capacity to build ships totalling about 63,000 GRT per year. The capacity is to be increased later on to 80,000 GRT per year.

Land acquisition has been completed and an agreement has been signed with M/- Mittobishi Heavy Industries, Japan, for a basic survey of the side and preparation of a preliminary design and detailed project report.

#### Training Institutions

Seventy-eight cadets passed out of T. S. Dufferin during the year ending June 1964, and have all been employed on board ships.

Seven thousand and forty-six candidates took advantage of the training facilities available at the Nautucal and Engineering College, Bombay, till the end of November 1964. One thousand two hundred and fitty-four seamen awalled of the training facilities in the Life Boat Training School. Nnety-seven cadets, representing the tenth batch of trainees, passed out of the Marine Empleienne College. Calcutta, during 1964.

The three ratings training establishments—T.S. Bhadra, T.S. Mekhala and T.S. Nau Lakshi—together trained 16,486 boys, 8,635 for the deck department, 7,827 for the engine room department and 24 bhandari cooks till the end of November 1964.

#### PORTS

India has seven major ports, namely, Calcutta, Bombay, Madras. Mormugao, Cochin, Visakhapatnam and Kandla. During 1963-64, these ports handled 462 lakh tonnes of cargo as against 427 lakh tonnes in 1962-63.

The ports of Bombay, Clacutta and Madras are administered by statutory open trust boards subject to the overall control of the Central Government Under the Maior Port Trusts Act, 1963, applicable to all major ports except Bombay, Calcutta and Madras, statutory port trusts for the administration of the ports of Cochin, Kandla, Visakhapatnam and Mormugao started functioning in 1964

The traffic handled by, and the financial results of the working of the major ports during 1963-64 are as follows:

TABLE 192 TRAFFIC AND EARNINGS OF MAJOR PORTS

	Ships e	intered	1		Surplus (+)	
Por*	No.	Gross tonnage (lakhs)	Imports (lakh tonnes)	Exports (lakh tonnes)	or deficit(—) in earnings (Rs. lakhs)	
Calcutta . Bombay .	1,828	129·1 225·6	60 3 118 9	49 1	(+)52 74	
Madras .	3,276 1,280	91 9	25-9	54·6 15 8	(+)130 57 (-)39 15	
Mormugao	594	47-3	1.2	58-4	(+)76-39	
Cochin .	1,356	80 9	20-3	4.2	(+)12-52	
Kandla	297	24-3	14 9	2-9	(+)7·30	
Visakhapatnam	681	53-0	18 5	16-7	(+)24-42	
TOTAL	 9,312	652-1	260-0	201-7	(+)264-79	

TRANSPORT 355

A provision of Rs. 75 crores has been made in the Third Plan for the development of six major ports. The two important schemes included in it are the setting up of a satellite port at Haldia in the Hooghly estuary and the modernisation of Bombay docks. Mangalore and Tuticorin are also to be developed as major ports during the Third Plan.

Work on the construction of the four-berth wharf at Cochin and the new six-berth wet dock at Madras has been completed. The construction of four additional berths at Visakhapataman, two of which will be equipped with a mechanical ore handling plant enabling the port to export ever 80 lakh tonnes of iron-ore annually, is in progress. Schemes for the development of Mormugao port are under consideration. An interim report has been received from the consulting engineers communistend to draw up a project report and master plan. A revised project report on the Tuticorin port has been prepared and is being examined. The master plan for the Mangaiore port along with a detailed layout has been finalised and a revised project report is under preparation. A study group is expected to complete shortly the collection of necessary data on the Haldia project for submission to the World Bank, who have been approached for a loan to cover the foreign exchance renurements of the project.

# Minor Ports

The Indian coastline is also served by a large number of minor ports (abont 225, of which 150 are working ports), which together handle a coastal and overeast traffic of about 79 lakh tonnes per animum The administration of these ports is the responsibility of the State Government. Various works of improvement were undertaken under the First and Second Five Year Plans. The development programme for minor ports included in the Third Plan is estimated to cost Rs. 12.05 crores in the Central sector and Rs. 4.74 crores in the States' sector. The Central programme includes, among others, the setting up of a dredger-cum-survey launch poof with an initial strength of two dredgers and six survey launches. The launches have been acquired and pressed into service, while orders have been placed for the dredgers. It is expected that at the end of the Third Plan, the minor ports will be able to handle a traffic of about 91 lakh tonnes.

#### National Harbour Board

For advising the Central and State Governments on the co-ordinated development of ports with special attention to moner ports, the National Harbour Board was constituted in 1950, consisting of representatives of Parlament, the Government of India, the maritime States, major port authorities and non-official members representing trade, industry and labour. A committee of the Board meets every year to screen and accord priorities to schemes for hydrographic surveys.

# CIVIL AVIATION

During the year 1964 Indian aircraft flew about 541 lakh kms carrying about 14.5 lakh passengers and nearly 693 lakh kgs of cargo and mail on scheduled and non-scheduled services taken together.

#### Progress Since 1947

Tables 193 and 194 show the progress made by civil aviation in India since 1947, on scheduled and non-scheduled services.

TABLE 193 CIVIL AVIATION (SCHEDULED SERVICES)

Year			flown (thousands)	carried (thousands)	carried (thou- sand kgs)	(thousand kgs)
 1947			1,50,66	2,55	25,61	6,37
1951			3,13,77	4,49	3,97,57	32,57
1956			3,77,88	5,59	4,36,42	57.53
1961			4,43,80	9.74	4.00.70	75,34
1962			4,52,04	10,33	3,77,04	81,58
1963			4,69,04	11.76	3,77,46	91,01
1964*			4.73.92	13.45	3.28.70	96.90

TABLE 194
CIVIL AVIATION (NON-SCHEDULED SERVICES)

Year	-		_	Kilometres flown (thousands)	Passengers carried (thousands)	Freight carried (thousand kgs)
1947	 			 65,19	62	13,57
1951				 1.06.45	66	5,96,94
1956				92.26	1.14	4,40,31
1961				 95,67	1,10	3.91.27
1962				87,39	98	3,49,92
1963				 68,29	84	3,13,46
1964*				66,85	1.07	2,67,52

#### Air Corporations

The Indian Airlines Corporation, whose operating fleet consists of 4 Caravelles, 12 Viscounts, 3 Skymasters, 10 Fokker Frendships and 33 Dakotas, links up most of the principal centres in the country and also pi. vides services to the neighbouring countries, viz. Pakisian, Burma. Ccyon, Aighanistan and Nepal The Corporation certred 10,47.592 revenue passengers on its services and its aircraft flew a total of 3,25,25,000 revenue kilometres during 1963-64

The Air-India Corporation, with its fleet of 7 Boeing 707 Jets provides services reaching out to 22 countries. During 1963-64, it carried 1,90,969 revenue passengers on its services and its aircraft flew over 1,60,65,000 revenue kilometres.

# Flying Clubs

There are 18 subsalised flying clubs with headquarters at Delhi, Bomboy, Madras, Patna, Calcutta, Lucknow (with satellite centres at Kanpur, Allahabad and Varanasi) Jullundur, Hyderabad, Nagsour, Japur, Indore (with a satellite centre at Bhopal), Bangalore, Trivandrum, Combatore, Baroda, Patula, Amritsar and Bhubaneswar. There are three Government gliding centres at Poona, Bangalore and Lucknow and four private subsidised gliding clubs at New Delhi, Plain, Doclali and Ahmedabad During 1964, 29 Private Pilots' Licences and 4 Commercial Pilots' Licences were issued to candidates trained by the flying clubs.

#### Aerodromes

Eighty-two aerodromes are controlled and operated by the Civil Aviation Department These are :

I International Aerodromes: Bombay (Santa Cruz); Calcutta (Dum Dum); Delhi (Palam).

H. Major Aerodromes Agartala; Ahmedabad; Begumpet; Delhi (Safdarjung), Gauhati; Madras (St Thomas Mount); Nagpur; Tiruchirapalli.

[•] Estimated

III. Intermediate Aerodromes: Amriisar; Aurangabad; Bagdogra; Balurghat; Baroda; Belgaum; Bhavnagar; Bhuniar (Kulu); Bhopal; Bhubansawar (Cuttack); Bhuj; Bombay (Juha); Coimbatore; Cooch-Behar; Gaya; Indore; Jaipur; Junagadh (Keshod); Kailsashahar; Kamalpur; Kandla, Khowar; Kumbhigram; Lucknow (Amaus); Madurat; Mangalore (Bape; Whohanbari; North Lakthimpur (Llabarr), Panna, Pasighat; Patna, Phool-bagh, Portbandar; Port Blaur; Rajabr, Ranch; Rups; Trivandrum; Tuintal, Udapur; Varanas; Vijayawada, Visakhapatham.

IV Minor Aerodromes: Akola; Behala; Blaspur; Chakulia; Cuddapah;

IV Minor Aerodromes: Akole; Behala; Bılaspur; Chakulia; Cuddapah; Donakonda; Jhansi; Jharsugudda, Jabalpur; Kanpur (Civil), Khandwa; Kolhapur; Kota; Lalitpur; Malda; Muzaffarpur (Rewaghat); Mysore; Palanpur (Dessa); Panagarh; Rajahmundry, Rammad, Satna; Shella; Shola-

pur, Tanjore, Vellore and Warangal.

The aerodromes at Ahmedabad, Patna, Bombay (Santa Cruz), Calcutta (Dum Dum), Delhi (Palam), Delhi (Safdarjung), Madras (St. Thomas Mt.), Truchurapalli, Varanasi, Jodhpur*, Bhuj, Port Blair and Amritsar have been declared customs aerodromes.

Two new aerodromes at Raxaul and Jogbani (both in Bihar) are under construction

Aircraft

On October 31, 1964, 554 aircraft held current certificates of registration and 272 current certificates of airworthiness

Air Transport Agreements

Air transport agreements have been concluded with Afghanistan, Abustalia, Ceylon, Czechoslovakia, France, Italy, Japan, Lebanon, Kuwait, Nepal, Netherlands, Pakistan, Philippines, Sweden, Switzerland, Thailand, Itaq, the United Arab Republic, the United States of America, the United Kingdom and the Uniton of Soviet Socialist Republics

#### METEOROLOGY

The India Meteorological Department, with its headquarters at New Delhi and regional offices at Bombay, Calcutta, New Delhi, Madras and Nagpur provides weather service to a wide variety of interests such as aviation, naviganon, ranlways, communications, irrigation and power pioetics, agriculture, etc. Its scientific activities cover observation and research in climatology including weather forecasting, agricultural and hydrological meteorology, atmospheric electricity, geomagnetism, estimology and astrophysics including solar and stellar physics and radio astronomy, through its divisions and observatories at Poona, Shillong, Colaba, Alibag and Kodaikanal

The Department's Northern Hemisphere Analysis Centre, also located at www Delhs, has tatched to it one of the five Northern Hemisphere Fxchange Centres spread over different countries and a sub-continental broadcast centre for exchange and dissemination of meteorological data for international use.

The Institute of Tropical Meteorology, Poona, a unit of the Department, is engaged in research in meteorology and allhed fields. An International Meteorological Centre has been established at Bombay in connection with the International Indian Ocean Expedition. The Institute and the Centre have received financial assistance from the UN Special Fund.

A special unit has also been constituted at Trivandrum for collaboration with the Department of Atomic Energy in India's programme of

^{*}Jodhpur is an Air Force aerodrome-

launching rockets, for peaceful purposes, from the International Rocket Base at Thumba.

#### TOURISM

Administrative Set-up

The Department of Tourism, under a Director-General, functions through a chain of regional offices at home and abroad. Regional offices at functioning in Delhi, Calcutta, Bombay and Madras with sub-offices at Agra, Aurangabad, Cochm, Jaipur and Varanasi. These offices work in close collaboration with the State Governments, travel agents, hotelers and carriers. Abroad, India has tourst offices in New York, San Francisco, Chicago, London, Melbourne, Paris, Toronto, Tokyo and Frankturt.

A Tourist Development Council, including representatives of the public, the travel trade and the State Governments, advisory Committees, which were discontinued in 1962 consequent on the setting type of Tourist Advisory Bodies by State Governments, have been reconstituted to look on the three tourist problems concerning promotion of tourism in the Eastern to the reconstituted to look on the three tourist problems concerning promotion of tourism in the Eastern.

Northern, Southern and Western zones,

#### Hotel Industry

The mator recommendations of the Hotel Standards and Rates Structure Committee, constituted in 1957 to advise the Government on the question of laying down the criteria for standardisation and gradation of hotels in India and the question of presenting a suitable rate structure, are being implemented. The Hotel Classification Committee set up by the Government in 1962 has classified 186 hotels, considered capable of catering to foreign tournsts, in five categories according to "Stars" allotted to them. Fifty-nine restaurants have also been considered fit for recognition.

Financial assistance and tax benefits have been extended to the hotel industry. An Institute of Catering and Hotel Management in New Delbit offers full-time and short-term courses in specialised branches of hotel

management

#### Relaxation in Tourist Regulations

Regulations relating to police, registration, currency, exchange control, and customs have been relaxed to promote tourist traffic As a result of the recommendations of the Ad Hoc Committee on Tourism, which submitted its report in August 1963, laquer and landing permits have also been liberalised A special inter-departmental committee makes periodic inspection of the various ports of entry with a view to ascertaining the possibility of further simplification of such formalities. Concessional tickets are offered by the railways for round trip journeys and circular tours. Special concessions are given to students and pilgrims as well as to tourists visiting hill resorts during summer. At present, there are 70 officially recognised travel agencies and shikar (big game) agencies to serve tourists. The services of an increasing number of educated, specially trained and approved travel guides are also available. A staff training school imparts training to tresh recruits as well as personnel engaged in tourist promotion activities.

# Information

Tourst information material in the form of guide books, pamphlets, folders, maps, posters and picture cards is being brought out. These are produced in English, French, Spanish, German, Italian and in the Indian languages and are being distributed through tourist offices in India and abroad. A few publications have also been issued in Japanese and Thais for distribution to tourists coming from Japan and Thailand. An illustrated monthly magazine entitled Traveller in India is issued to attract tourists. Travel films are also made for distribution and tourists.

TRANSPORT 359

## Number of Tourists

During the year 1964, a total of 1,56,673 foreign tourists, excluding nationals of Pakistan, Bhutan and Sikkim, visited India.

#### Development Plans

The Central and some of the State Governments have formulated plans to provide for the development of tourism. The programme curvasges additional accommodation, transport and recreational facilities at important tourist centres, especially those stuated in out-of-the-way places. Broadly, these are of three kinds. (i) schemes for the development of facilities at imitted number of places visted largely by foreign tourists, (ii) facilities at places mainly for home tourists, and (iii) schemes for places of regional and local importance, which are vivid by home tourists, (ii) facilities and local importance, which are vivid by home tourists, (iii) dentified income groups. Schemes in the first category the reing implemented by the States with assistance from the Centre and those in the third group exclusively by the States.

The allocation in the Third Plan for expenditure by the Central Government on tourist (raffic development schemes is Rs. 35 crores, while the State Governments are expected to spend Rs. 45 crores.



# he had such wonderful time



# HOTEL JANPATH NEW DELHI

Phone 46881 Grams . "Restwell"





Every MICO part is Tried for Quality.

Tested for Reliability and Trusted for Dependability

Spark Plugs • Fuel Injection Pumps & Nozzle Holders • Nozzles • Filters • Filter Inserts • Elements & Delivery Valves • Spare Parts





LICENCE BOSCH

MOTOR INDUSTRIES CO. LTD., BANGALORE.

SOMDAY 2 17 Queen's Road CALCUTTA-56 16 A, Park Street MADRAS 2 1/155 Mount Road THEY DELHE 1 Ghaziakod Engg Co, TN AN, Asaf Al Road

112 16 15, 11.

# PARADEEP

FIRST 60,000 TONNER TO ANCHOR IN OCTOBER 1965

Primarily the Port will serve the hinterland in Orisas to exploit the Iron Ore deposits of Tomka-Datarr, Gandhamardhan and Nayagarh, the manganese Ore deposits of Sundergarh, Chromite ores of Sudnergarh, Chromite ores of Sukneda and Coal mines of Talcher. It will also take care of jute, rice and sugar belts of Orissa. But in the back-ground of India as a whole, Paradeep Port has much wider simulicance.



THE PORTS OF CALCULTA PARADECP & VISANHAPATNAM

It will meet the rort needs of South Bihar (Singbhum District) and Eastern Madhya Pradesh In the Bay of Bengal Coast, at a distance of 500 miles between Calcutta and Vizaganatam Ports, there is no other port. From the defence point of view as well as development of Commerce, Paradeen Port is a National must In October next, Paradeep harbour will open one of the main highways to our National Prosperity.

#### CHAPTER XXIII

#### COMMUNICATIONS

The Posts and Telegraphs services constitute the second largest State undertaking in India, next only to the railways. The number of persons employed on March 31, 1964, was 4,60,197, while the capital outlay was Rs. 213.15 crores.

The Department of Posts and Telegraphs functions through 15 territorial units—14 posts and telegraphs circles and 1 postal circle for Delhi only. There are six telephone districts for the cities of Calcutta, Bombay, Madras, New Delhi, Hyderabad and Bangalore, three tele-communication units each for the Madras, Bombay and Calcutta regions, a tele-communication circle for Jammu and Kashmir and a number of other administrative units on a functional basis. The Department works as a commercial-cumulative service and makes over a part of its surplus earnings as a contribution to the general revenues; the rest accrues to the credit of the Department. The administration of the Department vests in the Posts and Telegraphs Board constituted on December 14, 1959.

The following table illustrates the growing volume of traffic handled since 1948-49.

TABLE 195
GENERAL POSTAL AND TELEGRAPH TRAFFIC

	1948-49	1963-64	(Estima- ted)
Postal articles (in ciores) *-	226-4	538-5	601 5
Registered articles (in crores) .	7 58	14.28	14-98
Money orders (in croies)	4-49	9-42	10.36
Savings Bank Transactions (in crores)	-91	3 64	4.18
Telegrams (in crores)	2.71	4-18	4.31
Trunk calls (un crores)	-44	4-66	5-27
Value of Money orders (in crores)	150 0	419 0	452.5
Telephones (in lakhs)	1 20	6.65	7.61

#### POSTAL SERVICES

The postal traffic and postal revenue since 1951 are shown below.

TABLE 196
POSTAL TRAFFIC AND REVENUE.

Year				Number		Postal revenue	
				Total (in crores)	Average per head of popula- tion	Total (in crores of rupees)	Average per head of popula- tion
1951	 	,.		 227-0	6-37	21-04	0.59
1955-56	 			 229.7	8-40	29.43	0.82
1960-61	 			 402-9	9-21	40.78	0.93
1961-62	 			 431 - 2	9-71	45-62	1.04
962-63	 		-	 481 - 9	10.97	50.90	1.16

Some statistics regarding the postal services are given below.

TABLE 197
POSTAL STATISTICS

1950-51	1955-56	1961-62	1962-63	1963-64
36,094	55,042	82,223	67,484	52,317
1,69,105	2,42,252	5,47 931	5,63,444	6,08,890
18,994	18,959	47,159	47,394	56 039
227 0	299 7	431 2	481-9	528-5
37 23	40 GO	44 0	47 CO	45 00
5 1	6 5	8-1	8 6	9.4
21 0	29-4	45 6	50-9	56 6
	36,094 1,69,1C5 18,994 227 0 37 23 5 1	36,094 55,042 1,69,105 2,42,2½ 18,994 18,959 227 0 299 7 37 23 40 00 5 1 6 5	36,094 55,042 82,223 1,69,105 2,42,252 5,47,931 18,994 18,959 47,159 227 0 299 7 431 2 37 23 40 00 44 0 5 1 6 5 8-1	36,094         55,042         82,223         67,484           1,69,165         2,42282         5,47,931         5,63,444           18,994         18,999         47,159         -7,394           227 0         299 7         431 2         481-9           37 23         40 00         44 0         47 0           5 1         6 5         8-1         8 6

Table 198 shows the number of post offices and letter boxes in the urban and rural areas in India.

TABLE 198 URBAN AND RURAL POST OFFICES AND LETTER FOXES

	On Mai		On March 1956		On March, 31 1964		
	Urban	Rural	Urban	Rural	Urban	Rural	
Post Offices Permanent Temporary Letter Boxes	4,665 619 23,253	21,441 9,369 61,726	5,567 977 32,701	32,575 15,923 78,528	6 927 1,762 43,644	52,366 31,262 1,27,676	

The number of new post offices opened between April 1, 1964, and October 31, 1964, was 1,279

#### Urban Mobile Post Offices

The urban mobile post offices scheme is in operation in Nagpur, Ahmedabad, Madras, Delhi, Bombay and Calcutta. The mobile post office vivits important centres of the city at specified hours after the ordinary post offices have closed for the day. It works on all days of the year, including Sundays and postal holidays.

#### Night Post Offices

About 40 post offices in the country termed as "Night Post Offices' function for longer duration during week days and are one on Sundays as well. During the extended hours these offices render all normal services except booking of money orders, insured articles, payment of postal orders, savings bank withdrawals and encashment of savings certificates. On Sundays they observe the same hours of business as on week days but do not undertake delivery of mail, payment of money orders and savings bank and savings certificate transactions.

^{*}Pigures are in miles for 1950-51 and 1955-56 and in kilometres for 1961-62, 1962-63, and 1963-64.

#### Air Mail and All-up Schemes

An inland night air mail service links up the principal cities of India, namely, Bombay, Calcutta, Madras, Delhi and Nagpur. Under the "All-up Scheme" all inland letters, letter cards, post cards and money orders are normally carried by air without any air surcharge.

#### Air Parcel Service with Foreign Countries

India has an airmail service for most of the countries and an air parcel service to Aden, Alghanisan, Argentina, Australia, Australia, Bahman, Barbados, Bechuanaland Protectorate, Belgum, Bermuda, British Hondurss, British Guman, Brunet, Burnan, Canada, Ceylon, China (People's Republic), Chile, Colombia, Costa Rua, Cuba, Cyprus, Czechoslovskia, Denmark, Dommera, Dommeacan Republic, Dubat, Ethopia, El Salvador, Fiji, Finland, France, Germany (Federal Republic), Germany (Democratic Republic),

Insured air parcel service is available for Aden, Australia, Austria, Bahrain, Belgium, Burma, Canada, Ceylon, Czechoslovakia, Denmark, Dubai, Egypt, France, German (Federal Republic, Germany (Democratic Republic). Ghana, Greece, Hone Kong, Irish Republic, Japan, Kenya, Kuwait, Nichtrlands, Pakistan, Malayai, Sweden, Swutzerland, Thailand, Turkey,

UK, USA, USSR and Zanzibar

Facilities are also available for booking insured airmal letters for Aden, Austrin, Belgium, Burma, Cylon, Czecholyowiki, Denmark, France, Germany (Federal Republic), Germany (Democratic Republic), Hong Kong, Japan, Kenya, Malayvaa, Netherlands, Norway, Pakistan, Sweden, Switzerland, Syna, Thailand, UAR, UK and Zanzibar.

#### Postal Savings Bank

Facilities are available at most post offices in the country for depositing savings, the maximum limit of the deposit for an individual depositor being Rs 15,000 and for a joint account Rs 30,000. The interest rates on these savines accounts are 3 per cent per annum on any sum not exceeding Rs. 10,000 in the case of an individual and Rs 20,000 in the case of a joint account and 2± per cent per annum on the remander of the balance

Bt-weekly withdrawal facilities, subject to a maximum of Rs. 1,000, are now available in respect of individual accounts at all post offices doing savings bank work. Since 1958, a new system has been introduced in all postal head offices and sub-offices by which savings account holders can withdraw and deposit money by cheque. A system of nomination for savings bank has been introduced since August 1, 1960. To ensure expeditious action at the savings bank counter, the Teller System has been introduced in the New Delhi head office. Under this system deposits and withdrawals up to Rs, 250 are permissible by the counter clerk himself.

#### Postal Life Insurance

Postal life insurance business between 1950-51 and 1963-64 was as follows.

TABLE 199 POSTAL LIFE INSURANCE

					New b	ted	Total business in force		
					No. of policies	Sum assured (in crores of rupees)	No. of policies	Sum assured (in crores of rupees)	
(a)	Civil Wing			 			-		
	1950-51	,.		 	6,546	1-43	84,630	17-64	
	1955-56			 	17,074	3-29	1,26,305	26-89	
	1961-62				7,669	1 51	1.49,449	30 32	
	1962-63				7,590	1 96	1,52,515	31-45	
	1963-64			 	9,551	2 37	1,57,725	32.96	
(b)	Military Wing			 	,,,,,,		454 - 5		
(-)	1950-51				875	0.52	1.573	0.89	
	1955-56			 	1,026	0 81	7,326	4-71	
	1961-62			 	338	0-17	9,363	6.04	
	1962-63		٠.	 - 11	329	0 20 -	9,516	6.12	
	1963-64	:		 	388	0 24	9,692	6 24	

TABLE 200 POSTAL LIFE INSURANCE EXPENSE RATIO*

		Civil wing		Military wing			
	Total premium income (in thousand rupees)	Total expenses (in thousand rupees)	Expense ratio (%)	Total premium income (in thousand iupees)	Total expenses (in thousand rupées)	Expense (%)	
1950-51	 73,34	9,52	13.46	6.38	80	13 03	
1955-56	 1,11,61	12,69	11 37	21,70	50 +	2 30	
1961-62	1,27,99	12,74	9 96 1	28,32	45	1-61	
1962-63 .	1,34,61	11,48	8-53	28,39	62 .	2 18	
1963-64	 1,39,51	11,24	8-06	28,90	64 '	2.22	

#### TELEGRAPH SERVICES

Some salient statistics regarding the telegraph services are given in the following table

the following table											
_		TABLE 3	01								
TELEGRAPH STATISTICS											
1	1950-51	1955-56	1961-62	1962-63	1963-64						
Number of tele- graph offices (in- cluding licensed offices)  Number of tele- grams excluding	8,205	9,893	11,896	10,806**	11,378						
P & T service te- legrams (in lakhs) Mileage/Kilometr- age of over-bead	2,79	3,35	4,07	4,07	4.18						
wires† . Mileage/Kilometr-	7,21,243	8,67,199	17,95,656	18,56,669	19,93,926						
age of under- ground cable con- ductors† Carrier VFT chan-	7,13,880	10,03,437	27,51,947	32,66,462**	37,96,639						
nels (in miles/ km)† Telegraph revenue	3,94,912	4,79,210	12,47,573	15,38,034	19,51,768						
(in crores of rupees)	5 9	6-7	11-1	11-6	12 8						

*The percentage of expenses to the premium income of the Post Office Insurance Fund civil and military wang (combined) for 1983-64 is 7-05.

*Revised figures.

†Figures for 1950-51 and 1955-56 are in miles and for 1961-62, 1962-63 and 1963-64 in kilometers.

Out of 4,18 lakh telegrams (excluding the P. & T. service telegrams) transmitted during 1963-64, 3,78 lakhs were inland and 40 lakhs toreign telegrams. The revenue derived from these telegrams amounted to Rs. 10.30 erores (Rs. 8.10 erores from inland and Rs. 1.93 erores from foreign telegrams).

# Telegraph Service in Hinds and other Indian Languages

Introduced on June 1, 1949, first at Agra, Allahabad, Gaya, Jabalpur, Kanpur, Lucknow, Nagpur, Patna and Varanasi, the Hindi telegraph service is now available at 2,144 offices in the country The service is available in all the P. & T. circles. 4,519 operators have hitherto been trained in Devanagar telegraphy.

Telegrams can be sent in any Indian language provided they are written in Devanagari script. In addition, the following special facilities are available in the Hindi telegraph system:

(1) Greetings telegrams on festive occasions,

- (n) Emergent telegrams to call relatives and friends in case of serious illness or death,
- (iii) Tendering of telegrams in Hindi on phonogram system where such a facility exists.

(1v) Telegraphic money orders, and

 (v) Registration of telegraphic abbreviated addresses at concessional rates.

Telegraph traffic in Hindi has progressively been increasing. As against only 5,784 telegrams in 1950-51, 58,522 in 1955-56, the number of telegrams in Hindi despatched in 1963-64 was 2,33,509.

#### TELEPHONE SERVICES

Table 202 shows the number of telephones, telephone exchanges, trunk calls and the amount of telephone revenue,

TABLE 202 TELEPHONE STATISTICS

	1950-51	1955-56	1961-62	1962-63	1963-64
Number of tele- phones Number of tele- phone exchanges	1,68,000	2,78,600	5,21,000	5,81,000	6,65,000
(including PB. Xs and PXs) Number of trunk	3,700	5,817	8,805	9,637	10,494
calls (in lakhs)	71 -	1.86	3,63	4,12	4,66
Telephone revenue (in ciores of rupees)	90	14-4	31-1	35-1	40-1
Number of long- distance public call offices		_!	_	2,129	2,359

#### Own Your Telephone Scheme

The scheme is now in operation in Ahmedabad, Amritsar, Bombay, Bangalore, Calcutta, Delhi, Hyderabad, Kanpur, Madras, Nagpur and Verawal. A fixed percentage of the awalable capacity in the exchanges is kept reserved, outside the scope of the Scheme, for applicants in certain categories like doctors, press correspondents, newspapers, public institutions, etc.

# Measured Rate System

This system is in operation in 104 telephone exchanges. Under this system a subscriber pays for every additional local call over a prescribed number of free calls every quarter plus a fixed quarterly rental.

#### Ship to Shore Service

Under this service the subscribers can have telephonic contact with ships at sea, within 500 miles of the respective exchanges. This service has so far been introduced at Bombay, Calcutta and Madras.

#### Subscriber Trunk Dialling Service

Direct trunk dialling by subscribers is now in operation on the Lucknow-Kanpur, Delhi-Agra and Delhi-Jaipur routes.

#### Telex Service

Teleprinter Exchange (TELEX) Service, providing communication by exchange of messages in printed form, is now available to 102 subscribers in New Delhi, 109 in Calcutta, 97 in Madras and 116 in Bombay. Fitty more subscribers were expected to be added by March 31, 1965, and the service is to be extended to Ahmedabad and introduced in Kanpur, Combators and Nagpur. Telex subscribers can also send messages to subscribers overseas on the international telex network available from India to 49 countries.

#### Telephone Industry

The Indian Telephone Industries Ltd., Bangalore, manutactured 1,53,396 telephones during the year 1964, besides auto exchange lines, transmission equipment, measuring instruments and road traffic signalling equipment it has entered into collaboration with the Bell Telephone Manufacturing Cempany of Belgium for the manufacture of the Pentaconta Crossbar Telephone Switching equipment.

#### Teleprinters

The newly established Hindustan Teleprinters Ltd., Madras, manufactured 1,024 machines in 1964.

# Wireless Planning and Co-ordination

This wing of the Department of Communication: assigns radio frequencies and operating licences to official and non-official users of wireless Cases of radio interference are investigated and solved through national and international co-ordination. A network of monitoring stations has been set up for the frequency management and implementation of radio regulations. Seven stations are functioning in Delhi, Nagpur, Bombay, Calcutta, Shillong, Sringara and Gorakhpur.

#### OVERSEAS COMMUNICATIONS

The Overseas Communications Service, which was nationalised on January 1, 1947, is responsible for the operation and development of tele-communication lines of India with foreign countries except Ceylon, Pakistan and Nepal There are now 29 direct wireless telegraph services working a total of 39 operating channels and 30 direct radio-telephone links with a total of 39 operating channels Direct radio telegraph/telephone/photoservices are in operation to Afghanistan, Australia, Great Britain, Burma, China, France, Federal Republic of Germany, Indonesia, Iran, Iraq, Italy, Japan, Malaysia, Philippines, Poland, Rumania, Switzerland, Thailand, UAR, USA, USSR, North Victiana, South Victiana and Yugoślava.

During the year 1963-64, the traffic handled by the Service was 8.84,96,289 radio telegraph words, 2.54,412 radio telephone minutes, 3,19,051 radio photo sq. cms. and 15,132 telex calls of 1,03,052 minutes' duration.

# Radio Telephone Service

India has direct radio telephone service with the following countries: Aden, Afghanistan, Australia, Bahrain, Burma, China, Ethiopia, France, Germany (Federal Republic), Hong Kong, Indonesia, Iran, Iraq, Italy, Japan, Kenya, Malaysia, Poland, Saudi Arabia, Switzerland, UAR, UK, USSR and Vet Nam (South).

Radio telephone service no the international network is available between India and the following countres: Alaska, Algeria, Argantan, Austria, Balearie Islands, Barbados, Belgiam, Bermida, Brazi, Britsh Giusan, Bulgaria, Burnothi, Canada, Canary dituda Central African Republic, Chile, Congo, Costa Rica, Cuba, Cyprus, Cecchoslovakia, Demark, Doha, Dubai, Faroe Islands, Fiji, Finaland, Franch Sahara, Forbisher Bay (Canada), Gabon, Ghana, Gibraltar, Goose Bay (Labrador), Grand Canary, Greece, Gustemala, Hawai, Holland, Honduras, Hungary, Iceland, Irish Republic (Eire), Israel, Jamaica, Jordan, Kiuwai, Lebanon, Leeward Islands, Luxombourg, Malayua, Mongolian Republic, Mexico, Morocco, Museat, Newfoundiand, New Zealand, Nicaragua, Nigeria, Norway, Panama, Philippnes, Port Lous, Puerto Rio, Rhodesia, Rumanna, Rwanda, Ryukyu, Sarawak, Sierra Leone, Spain, South Africa, South West Africa, Sudan, Sweden, Tangier, Tnnidad, Tunisa, USA, Vatean City, West Iran, Windward Islands and Yugoslavia. Telephone service is also available with such ocean liners as are equipped for the purpose The service to Pakstan and Ceylon is being operated over land lines. The Indo-Nepal Radio Telephone Service was maugurated on October 1, 1964.

# Radio Telegraph Service

Direct radio telegraph service operates between India and Afghanistan, Australia, Burma, China, France, Germany (Federal Republeo), Indonesia, Iran, Itaq, Itaq, Itaq, Malaysta, Philippines, Poland, Rumanin, Switzerland, Iran, Itaq, Itaq, Ne, W. U.S., Q. USSR, Vietnam (North), Vietnam (South) and Yugoslavia. Telegraph service with other countries of the world is available through those direct connections on the international network.

#### Radio Photo Service

Direct radio photo service operates between India and China, France. Germany (Federal Republie), Italy, Japan, Poland, UK and USSR. In addition, the service is available via the direct connections with Australia, Belgium, Chanada, Czechs-Ouskau. Cyprus, Denmark, Finland, Germuny, Ghana, Grecce. Jamusca, Malaysia, Nigeria, Norway, Portugal, Rumania. South Africa, Sweden, Switzelland, UAR, USA and Yugoslava

#### International Telex Service

The Telex Service which was inaugurated between Bombay and Ahmedabad and UK on June 16, 1960, has been extended to other countries, namely. Aden, Algeria, Argentina, Australia, Austria, Bahran, Belgum. Bermuda, Barzal, Bulgana, Canada, Czechoslovakia, Demmark, Ethiopia, Farce Island, Fiji, Finland, France, Germany (Democratic Republic), Germany (Federal Republic). Bhana, Greece, Hong Kong, Hungary, Iceland, Irish Republic, Israel, Italy, Jamaica, Japan, Kenya, Lebanon, Luxemboure, Rumana, Spam, Sudan, Sweden, Switzerland, Tanganyika, Thailand, Uganda. Malaviau, Malta, Mexuco, Netherlands, Norway, Peru, Philippines, Poland, UK, USA, USSR and Yugoslavia This service enables the subscribers to exchange telegrams on teleprinter machines direct with subscribers of other countries.

#### Other Services

The Overseas Communications Service also handles news transmissions on behalf of the Government of India for the benefit of Indian consular posts

abroad and on behalf of certain press agencies to different areas outside India. Twenty-three teleprinter channels have been leased to Government agencies and private business concerns for communication by permanent teleprinter lines directly between the parties. Facilities also exist for spoken despatches by correspondents of broadcasting organisations. India has signed two agreements in February, 1965, which envisage a Global Commercial Communications' Satellite System by the end of 1967. The agreements are subject to the approval of the Government of India.

#### CHAPTER XXIV

#### LABOUR

In the organised sector of India's economy, the largest number of workers are employed in the factories. In 1963, the average daily employment in factories for which figures are available stood at 43.72 lakhs*.

The following table gives the State-wise break-up of average daily employment figures in factories subject to the Factories Act for 1957 and 1960 to 1963 on the basis of the returns submitted by them.

TABLE 203 EMPLOYMENT IN FACTORIES

					(in thou	sands)
State/Union Territory		-	Average daily	y number of imployed	workers	
State/Official Tellifold	- [	1957	1960	1961	1962	19631
Andhra Pradesh .		197	217	228	234	241
Assam .		72	79	80	82	8
Bihar	. 1	180	189	192	203	21
Gujarat		!	346	361	378	39
Kerala		155	168	172	176	17
Madhya Pradesh		155	159	169	173	18
Madrus		325	325 .	330	342	36
Maharashtra .	- 1	540	784	827	850	90
Mysore	1	113	172	178	192	22
On	- 1	25	30	38	46	5
Puniab .		99	127	132	145	- 15
Rajasthan		48	57	57	64	6
Uttar Pradesh .		283	314	338	351	37
West Bengal	- 1	688	723	739	795	84
west bengai					195	
Andaman & Nicobar Islai	nds !	3 :	2 .	2	2	
Delhi .	- 1	57	69	72	73 :	7
Himachai Pradesh .	- 1	1 )	2	2	2	
Manipur		- 1	_	- 1	1	
Tripura .	- 1	2	2 :	2	2 '	

The average daily number of workers employed in coal mines in 1963 was 4,50,679 (2,61,120 underground, 6,31,97 open workings and 1,26,365 surface). The corresponding figure in respect of all mines covered by the Mines Act was 6,99,185 (2,99,584 underground, 2,18,808 open workings and 1,90,523 surface. The total number of workers employed in the cotton multi industry in 1963 was 9,38.187, the daily average number of workers employed being 8,03,964 (4,17,772 first shift, 2,63,473 second shift and 1,22,719 third shift).

#### NATIONAL EMPLOYMENT SERVICE

The Employment Service, started in 1945, coassts of a network of Employment Exchanges each staffed by personnel trained in a carefully devised procedure. The Employment Exchange renders employment assistance to all employment seekers. It also discharges certain special responsibilities, such as the provision of employment assistance to displaced persons, discharged government employees and those belonging to the Scheduled Castes and Tribes.

The Employment Exchanges (Compulsory Notification of Vacancies) Act, enacted in 1960, makes it compulsory for employers usually employing 25 or more workers to notify their vacancies to the Exchange.

Provisional and includes estimated employment in Jammu and Kashmir.
 Provisional.

372

At the end of November 1964, there were 365 Exchanges (excluding 25 Universities Employment Bureaux) in the country. The table below gives figures relating to the activities of the Exchanges.

TABLE 204

Year	No. of exchanges	No. of regis- trations	No of applicants placed in employ- ment	No of	Monthly average number of em- ployers using the	No. of vacancies notified
1956	143	16,69,895	1,89,855	7,58,503	5,346	2,96,618
1961	325	32,30,314	4,04,077	18,32,703	10,397	70,839
1962	342	38,44,902	4,58,085	23,79,530	11,472	7,90,445
1963	353	41,51,781	5,36,277	25,18,463	12,475	9,08,980
1964*	365	35,18,727	4,96,064	25,35,633	13,727	8,43,686

The day-to-day administrative control over the Employment Exchanges maintered to the State Government with effect from November 1, 1956. The Central Government now limit their responsibilities to policy-making, co-ordination of procedure and standards and to rendering of assistance whenever needed?

Several schemes, such as (i) the collection of employmnet market intormation, (ii) occupational research and analysis, (iii) the publication of career pamphiets and handbooks on training facilities, and (iv) vocational guidance and employment counselling, have been implemented to improve the quality of service rendered by the Exchanges.

The Central Committee on Employment, constituted in 1958, advises the Government of India on problems relating to employment, creation of employment opportunities and the working of the National Employment Service.

A Central Institute of Research and Training in Employment Services has been established at Delhi to conduct training and refresher courses for employment officers and carry out research studies on problems concerning employment services.

#### Craftsmen's Training

There are 298 training centres functioning under the Craftsmen Training Scheme. The other training schemes are the National Appreciate-ship Training Scheme the Scheme for the Training of Industrial Workers (part-time classes) and the Revued Scheme for the Establishment of Work and Orientation Centres for Educated Unemployed. Six Central Training Institutes for Instructors have been set up so far at Bombay, Calcuta, Hyderabad, Kanpur, Ludhiana and Madras and one Institute for Women Instructors at New Dehli. At present working on an uniform pattern, the Institutes will acquire a total training capacity of 2,060 by the end of the Third Plan.

A Central Apprentice-thip Council has been constituted under the Apprentices Act, 1961, to advise the Union Government on matters concerning rezulation and control of training of apprentices in trades and allied matters. Similarly, a National Council for Training in Vocational Trades has been set up to advise the Government on all questions of training policy to co-ordinate vocational training and to lay down uniform standards. It also awards national certificates of proficiency to craftsmea and apprentices.

#### Central Institute for Labour Research

The Central Institute for Labour Research has been set up to undertake research on labour matters. Registered under the Societies Registration Act

^{*}For the period January-November.

XXI of 1860, its membership consists of (1) a chairman nominated by the Government of India, (2) representatives of (a) Central and State Governments, (b) employees' and employers' organisations, and (c) educational and research institutions, (3) persons interested in labour research who would like to be associated, and (4) persons co-opted by the members.

#### WAGES AND EARNINGS

# Annual Earnings

Table 205 gives the average annual earnings of factory workers for 1956. 1961, 1962 and 1963.

TABLE 205

AVERAGE PER CAPITA ANNUAL EARNINGS OF FACTORY WORKERS DRAWING LESS THAN RS. 200 PER MONTH

(Excludes railway workshops, food, beverages, tobacco and presses groups)

					(in rupees
State/Union Territory	- 1	1956	1961	1962	1963*
Andhra Piadesh .	. 1	595	1,080	1,077**	NA
Assam	- !	1,526	1.234	1.054	1.262†
Bihar	- 1	1,236	1,484	1,385	1,431
Gujarat -	. !	_	1,617	1,666	1,613
Kerala .	- 1	736 :	1,118	1,124***	1,130
Madhya Pradesh .	- 1	982	1.652	1.794	NA
Madras .		950	1,411†	1,488††	1,4671
Maharashtra		- 1	1,609	1,699	1,731
Mysore	- 1	853	1,278	1.210	1,453
Orissa	- 1	949	1,154	1,313	1,289
Punjab		991	1 110	1,180	1,192
Raiasthan .		770	730	1.310	N A
Uttar Pradesh		1,014	1,201	1,277	1,278
West Bengal .	- 1	1,142	1,310 :	1,325	1,350
Andaman & Nicobai Islands		689	1,149	1 244	1,262
Delhi .		1.467	1,531	1 671	1,577
Тприла .		854	NA!	NA	NA.
Himachal Pradesh	1		1,165 .	1,292	1,162

#### Real Earmines

The rise in real wages, after making allowance for the rise in the consumer price index, has been as follows:

TABLE 206 CRS

INDEX	OF	REAL	EARNINGS	OF	WORKE
			(1947 = 100)		

	1957	1960	1961	1962	1963*
General index of earnings	170	183‡	195@	203@	1951
All-India working class consumer price index	128	143	145	149	154
Index of Real earnings	134	129‡	135@	136*	126‡

# Working Class Consumer Price Index

Table 207 and 208 show the different series of consumer price indices with base shitted to 1960=100.

# *Provisional.

- **Excludes figures relating to industry groups 'Metal Products' (except machinery and transport equipment) and 'Furniture and Fixtures' (wooden) under Sec. 2m(i) in public sector
- ***Excludes figures relating to the industry group Base Metal Industries'.

  **Excludes figures relating to industry group 'Textiles' in the public sector.

  *Excludes figures relating to establishments in the industry groups 'Textiles' in the public. sector and 'Products of Petroleum and Coal' in the private sector.
  - Excludes figures for Madras, Andhra Pradesh and Madhya Pradesh. @ Revised
  - N.A. Not available.

TABLE 207
GENERAL CONSUMER PRICE INDEX NUMBERS
FOR INDUSTRIAL WORKERS
Base: 1950-100

B236: 1930 = 100

		(Labo	ur Burea	's New Series)			
Centre	1961	1962	1963	Centre	1961	1962	1963
Ahmedabad	102	104	107	Hyderabad	104	106	113
Alleppey	102	105	109	Indore	106	111	113
Alwaye .	104	106	110	Jalpasguri	101	105	111
Ammath .	105	114	118	Jamshedpur	101	105	108
Amntsar .	102	106	110	Jhana	100	103	109
Asans il	99	104	113	Kanpur .	101	105	109
Balashat .	105	111	118	Kodarma	106	107	109
Bangalore !	105	108	111	Kolar Gold	1		
				Fields .	102	104	109
Barbil .	98	99	110	Labac	102	111	123
Bhavanaga .	102	104	105	Manani .	99	101	112
Bhonal !	108	112	115	Monghyr	104	104	109
Calcutta .	101	107	112	Mundakayam	103	107	109
Chikmaga ur	102	102	108	Noamundi	99	100	109
Darjeeling .	99	103	110	Rangapara .	105	109	114
Delhi .	103	107	111	Ranigan)	98	103	112
Digboi	104	107	112	Saharanpur	102	106	109
Doom Dooma	102	104	112	Sambalpur	100	105	120
Gudur	106	109	112	Sunagar	104	108	117
Guntur .	105	112	114	Varanası .	102	108	110
Gwalior .	106	110 .	111	Yamuna Nagar	102	104	108
Howash .	100	106	112	-	i	- 1	

TABLE 208

# GENERAL CONSUMER PRICE INDEX NUMBERS FOR WORKING CLASS*

(Other than Lahour Bureau's New Series)

Centre		Original base (= 100)	Conversion Factor**	1961	1962	1963
Ajmer		1944	1 73	105	107	110
Bombay		July 1933 to June 1934	4 201	103	106	107
Combatore		July 1935 to June 1936	4 94	101	104	107
Jaipur		July 1955 to June 1956	1 - 25	107	109	107
Madras		July 1935 to June 1936	4-63	103	105	105
Madurai		July 1935 to June 1936	4 44	105	108	107
Nagpur		August 1939	5 12	97	98	103
Sholapur	٠.	Feb 1927 to Jan 1928	3-57	99	107	106

The general all-India average working class consumer price index number base (1959=100) for 1961, 1962 and 1963 were 126, 130 and 134 respectively.

# Regulation of Wages

The regulation of wages is governed by the Payment of Wages Act, 1936 and the Minimum Wages Act, 1948, as amended subsequently. The former extends to the whole of India except Jammu and Kashmir and applies to persons employed in any factory as defined in the Factories Act, 1948, and in any railway, and in receipt of wages and salaries which average below Rs. 400 a month. The Act has been extended to mines, piantations, docks, wharves or jettles in the ports of Calciutts, Bombay and Vijakshapatnam,

^{*}The index numbers for these centres in the Labour Bureau's new series have not yet been published. Hence indices as in the existing series have been given on base shifted to 1960=100.

^{**}To obtain the index on original base, the figures given should be multiplied by the conversion factor.

[†]Since revised as 4.44, which came into force from December, 1963.

LABOUR 375

oil-fields in the country excepting those in the State of Jammu and Kashmir and certain other establishments to which the Act can be extended.

# Minimum Wages

The Minimum Wages Act, 1948, empowers the appropriate Government to fix minimum rates of wages payable to employees in industries specified in the Schedule. Such rates have been notified and enforced in most of the scheduled employments. The Act, as amended in 1957, extended, met aida, the data for initial fixation of minimum wages for the employees in scheduled employments, including agriculture, to December 31, 1959. The time limit for initial fixation of minimum wages has been done away within the subsequent Amendment Act of 1961.

The function of the Wage Boards is to fix a wage structure on the principle of far wages. Central Wage Boards set up by the Government of Ioda tor cotton textiles, sugar, cement and jute industries have submitted their reports. Wage Boards for plantations, iron and steel, coal maning, iron ore, Imestone, dolomite maning industries, non-journalist employees of newspaper exhibitshments, port and dock workers at manor ports and the engineering industries have been set up. A second Wage Board for Working Journalist has been constituted under the Working Journalist (Conditions of Service) and Miscellaneous Provisions Act, 1955. Second Wage Boards for the Cotton Textiles and Cement Industries have also been appointed.

#### Wage Census Scheme

The scheme envisages collection of occupational wage rates and earning-data in respect of workers employed in major factories, mining and plantation industries. Approximately 5,000 sampled establishments were covered in course of the field survey launched in July 1958. Beades information on the extent of overtime and incentive bonus schemes obtaining in the establishments, a large volume of data relating to wage rate and pay-roll earnings of Sample workers were collected occupation-wise. The results of the survey have been embodied in two reports—one general (apublished in 1963), the other industry-wise (yet to be published). The S.cond Wage Census Scheme has also been undertaken

#### Coal Mines Bonus Schemes

The Coal Mines Bonus Schemes framed under the Coal Mines Provident Found and Bonus Schemes Act, 1948, apply to all coal mines in India except those in the State of Jammu and Kashmir. Collieries covered by the schemes till the end of June 1964 totalled 825. Under these schemes, colliery employees other than those in Assam are entitled to receive a third of their basic earnings as quarterly bonus by writing a minimum qualifying attendance during the quarter; 2,75,216 workers whose monthly basic earnings did not exceed Rs. 300 qualified for the bonus for the quarter ending June 1964. In Assam, the daily-rated workers are entitled to both weekly and quarterly bonus while the monthly-rated employees get quarterly bonus only.

#### INDUSTRIAL RELATIONS

#### Industrial Disputes

In 1963 there were 1,471 industrial disputes (1,630 in 1957) involving 5,63,121 workers (8,89,371 in 1957) and 32,68,524 man-days were lost (64,29,319 in 1957).

#### Industrial Employment Standing Orders

Under the Industrial Employment (Standing Orders) Act, 1946, the Central Government have framed model rules for adoption by industrial establishments employing 100 workers or more.

The Act usa amended in 1961, ruter also, empowering the appropriate Governments to extend to provisions to establishiments employing less than 100 workers, making provision for appointment of additional certifying officers and enabling the Central Government to delegate its powers to State Governments whenever necessary. The Act was further amended in 1963, making the Model Standing Orders framed by the appropriate Government operative in all industrial establishments covered by it, until the Standing Orders are certified, restricting jurisdiction of the State Industrial Courts to establishments in the State sphere and enabling State Governments to delegate powers to their officers.

The measure has been extended to all establishments in Gujarat, Maharashira and West Bengal employing 50 workers or more. In Assam the Act applies to all industrial establishments (except mines, quarries, oilfields and radiways) which employ 10 workers or more. In Madras, all the factories registered under the Factories Act, 1948 are within the purview of this measure.

# Discipline in Industry

The Code of Decipline evolved at the Indian Labour Conference in May 1958 requires employers and workers to utilise the existing machinery for settlement and to avoid resort to direct action. The implementation organisations at the Centre and in the States, which look and the breaches of the Code, have assisted in settling a number of complicated and long-standing disputes. The Central Implementation Organisation has been successful in persuading the parties concerned to withdraw cases pending in High Courts or the Supreme Court and soft them out of court in 45 per cent of the cases so far taken up by it. The Central Employers' and Workers' Organisations have set up committees for dissuading their affiliate members from fling appeals in higher courts against udgments of industrial tribunals or labour courts. These Committees have dissuaded their members from fling appeals in higher courts against decisions of industrial tribunals in 127 out of 304-cases.

#### Works Committees

Under the industrial Disputes Act, 1947, 932 works committees in central undertakings were functioning at the end of the second quarter of 1964.

# Tripartite Machinery

The machinery at the Centre mainly consists of the Indian Labour Conference, the Standing Labour Committee, the Industrial Committees and the Committee on Conventions There is also the Labour Minister's Conference which is closely associated with the machinery.

#### Industrial Truce

A joint meeting of the central organisations of employers and workers adopted an Industrial Truce Resolution in November 1962 to the effect that during the Emergency there would be neither interruption nor slowing down of production of goods and services and that production would be maximised and defence efforts would be promoted in all possible ways. The resolution laid down steps for primoting industrial peace, production, price stability and serge. A Standard Committee has been set up to supervise implementation and grant and the stable of 
### Conciliation Machinery

The administration of industrial relations in the central sphere undertakings rests with the Chief Labour Commissioner. To assist the Chief Labour Commissioner, there is a field organisation consisting of Regional Labour Commissioners, Conciliation Officers and Labour Inspectors. Similarly, the State Governments have their own conciliation machineries headed by the Labour Commissioners.

#### Adjudication Machinery

There is a three-tier machinery for the adjudication of industrial disputes—Labour Courts, industrial Tribunals and National Tribunals—all with original jurisdiction. Besides the Central Labour Court at Dhanbad, there are three Industrial Tribunals at Dhanbad, Bombay and Calciutas. In addition, there is an Industrial Tribunal at Delhi for the Delhi Administration, which is utilised by the Central Government. The States have their own tribunals and labour courts, which also function, when necessary as ad hoc tribunals for the adjudication of disputes in the central sphere. National Tribunals are set up as and when necessary

#### Workers' Participation in Management

The scheme for workers' participation in management is in operation in 92 undertakings. The desirability for extending the scheme to as many establishments as possible has been recognised on all hands and efforts are now being directed towards this end. The Central and State Governments have set up special agencies for the expeditious implementation of the scheme. Regional semimars are being held to highlight the advantages of the cycleme.

# Code of Efficiency

A committee has been appointed to explore means for realising the objectives for which the Code of Efficiency was suggested by the sub-committee of the Indian Labour Conference in December 1959. A Code of Efficiency and Welfare has since been drawn up. The National Productivity Council, however, has accepted a slightly modified version of the Code.

#### Workers' Education

The Central Board for Workers' Education consisting of representatives of Government, both Central and State, organisations of employers and labour and educationists, is a registered society which implements the workers' education scheme in three distinct phases, namely the training of top-level instructors known as education officers, of worker-teachers and of workers. Two hundred and sixty-three education officers, of whom 175 joined service with the Board, were trained by the end of November 1964. The Board has established 24 regional and 33 sub-regional workers' education centres in the country, which trained 5,099 worker-teachers and had 426 of them under training by the end of November 1964. Two thousand four hundred and forty-eight unt level classes were in existence at the end of November 1964, which had trained 1,79,031 workers and were imparting training to 31,863 other workers.

A Central Institute for Training in Industrial Relations has been established in Delhi to provide training to Central and State Government Officers and the nominees of certain South-East Asian countries.

#### TRADE UNIONS

Tables 209 and 210 show the number and membership of the registered trade unions in India and of those affiliated to the four national federations.

TABLE 209

100012100	Central	Unions	State 1	Inions
1	1955-56	1962-63*	1955-56	1962-63*
Number of unions on registers  Number of unions submitting returns  Membership of unions submitting returns	174 105 2.12.848	425 346 5.69.631	7,921 3,901 20,61,854	11,254 6,801 29,95,213

TABLE 210

			of Unio		NDIA ORG	Memb		
	1958	1959	1960	1963 -	1958	1959	1960	1963
Indian Natio- nat Trade								
Congress All-India Trade Union	727	886	860	1,219	9,10,221	10,23,371	10,51.286	12,68,339
Congress Hind Mazdoor	807	814	886	952	5,37,567	5,07,654	5,01,662	4,00,967
Sabha United Trade	151	185	190	253	1,92,948	2,41,636	2,86,202	3,20,931
Congress	182	172	229	241	82,001	40,629	1,10,034	1,06,982
TOTAL	1,867	2,057	2,165	2,665	17,22,737	18,63,290	19,58,584	22,08,219

SOCIAL SECURITY

# Employees' State Insurance Scheme

The provisions of the Employees' State Insurance Act, 1948, apply to all perannal factories using power and employing 20 or more persons and cover labourers and clerical staff with monthly earnings in to Rs 400

By the end of January 1965 the insurance scheme was extended to about 29.51 lish midustrial workers in 209 centres in the country Medical care was provided to about 26.70 lakh units of families of insured workers. At the end of 1963-04, employees, contribution stood at Rs. 6.64 crores and employers contribution at Rs. 8.11 crores. A sum of about Rs. 5.34 crores was given to insured persons by way of benefits, of which Rs. 4.01 crores accounted for sickness, Rs. 20.68 lakhs for maternity, Rs. 95.63 lakhs for disablement and Rs. 16.92 lakhs for dependants.

#### Employees' Provident Fund

The Employees' Provident Funds Act, 1952, which was originally applied to six major industries to provide for the benefit of compulsory provident fund to industrial workers, covered 96 industries and establishments at the end of January 1965. The Act applies to such of the factories and establishments in the industries covered as have completed three years of existence where the employment strength is 50 or more, and five years of existence where the employment strength is 20 or more but less than 50 persons.

All the employees in the factories and establishments covered, drawing basic wages and dearness allowances including the cash value of food concessions, if any, and the retaining allowances, if any, not exceeding Rs. 1,000 per month, are eligible for membership of the Fund, after completing one

^{*}Provisional. Does not include figures for Assam. †Figures for 1961 and 1962 are not available as the annual ventication was not conducted during the two years.

LABOUR 379

years' continuous service or 240 days' actual work during a period of 12 months or less. The employees have to contribute at the rate of 64 per cent of basic wage, dearness allowance including the cash value of food concession and retaining allowances, if any, while the employers have to contibute at the same rate for their employees. A statutory contributory rate of 8 per cent of pay for both workers and employees has been laid down in factories or establishments employing 50 or more persons and engaged in any of 30 specified industries or classes of establishments. The worker and employers can, if they so desire, contribute at a higher rate. At the end of October 1964, the number of exempted and unexempted establishments covered under the Act was 27,667. The corresponding number of subscribers to the Fund was 40,12 lakbs while the provident fund contributions amounted to Rs. 581.95 crores, and Rs. 175.59 crores were refunded to outgoing members. A Death Rehef Fund ensuring a munimum assistance of Rs. 500 to nominees/heirs of deceased members has been set up.

# Coal Mines Provident Fund Schemes

The Coal Mines Provident Fund Schemes framed under the Coal Mines Provident Fund and Bonus Schemes Act, 1948, apply to all coal mines in Junu except the State of Jammu and Kashmir One thousand two hundred and fifty-nine collieries and organisations were covered under the schemes by the end of September 1964. In terms of the schemes, the employee and the employers are to contribute at the rate of 8 per cent of the total embluments of the employee. From June 1963 onwards, the employees can also voluntarily contribute up to 8 per cent of their emoluments over and above the compulsory contribution without any similar obligation on the employers. The number of subscribers to the Fund was 418,791 and the amount of the Fund which is invested in Central Government securities was about Rs. 44.3 cross at the end of September 1964.

# Maternity Benefits

Legislation concerning the payment of maternity benefits is in operation in almost all the States. Some of the State Acts apply to all regulated factores within their jurn-diction, while others apply to non-seasonal factories only. The qualifying period and the rates of benefit vary from State to State. Two Central Acts—the Employees' State Insurance Act, 1948 and the Plantations Labour Act, 1951.—also regulate payment of maternity benefits. The Maternity Benefit Act, 1961, was enacted to provide uniform standards for maternity protection. It applies in the first instance to all factories, mines and plantations, except those to which the Employees' State Insurance Act applies. The Act was brought into force in mines from November, 1963. In establishments other than mines, its administration is the responsibility of State Governments.

#### Workmen's Compensation

The Workmen's Compensation Act, 1923, as amended in 1962, raised the wage limit for coverage of compensation under the Act from Rs. 400 to Rs. 500 and revised the rates of compensation.

#### LABOUR WELFARE

Provision for amenities such as canteens, creches, rest shelters, washing facilities, medical aid and for the appointment of welfare officer has been made in respect of industries and establishments covered by the Factories Act, 1948, the Mines Act, 1952, and the Plantations Labour Act, 1951. In addition, legislative measures for the constitution of Funds for financing welfare schemes in coal and mica mines have been enacted and are in force.

### Motor Transport Workers' Act

The Motor Transport Workers' Act, 1961, provides for the welfare of motor transport workers and for the regulation of the conditions of their

work. It contains provisions for canteens, rest rooms, uniforms, hours of work, leave, etc. The Governments of Andhra Pradesh, Assam, Bihar, Delhi, Maharashtra, Punjab, Uttar Pradesh and West Bengal have so far framed rules under the Act.

## Coal Mines Labour Welfare Fund

The Fund maintains 2 central hospitals, 8 regional hospitals-cum-maternity and child welfare centres, 55 maternity and child welfare centres, a T.B. clime, 3 T.B. hospitals, 2 dispensaries, 15 ayurveduc dispensaries, 2 mobile medical units. Anti-malara measures and a scheme of domiciliary treatment are also in operation. The Fund organisation furnishes interest-free loans to colliery owners for building and equipping thir dispersaries, provides facilities for treatment of cancer, leprosy, mental diseases and organises tamily planning work.

The Fund is also running 56 institutes, 61 adult education centres, 59 women's welfare centres, 170 teeder adult education centres, 15 feeder women's adult education centres, a holiday home and 2 boarding houses. A scheme for imparting elementary education to miners' children is in process.

Under the housing subsidy-eum-loan scheme 2,153 houses have been constructed. The allocation of 31,022 houses among a colheiris under the new Housing Scheme has been completed, of these construction work on 20,518 houses has been completed and 8,614 houses are under construction. Out of 25,000 houses and 417 barracks sanctioned under the Low Cost Housing Scheme, 4,490 houses and 28 barracks have been constructed and work on 6,762 houses and 52 barracks is in progress. Th: annual carmings of the Fund have been estimated at Rs. 3.5 crores

The organisation managing the activities of the Fund has also set up 7 central consumer co-operative stores and 400 co-operative stores/societies which receive financial assistance from the Fund.

#### Mica Mines Labour Welfare Fund

The Fund provides medical, educational and recreational faculties for mics mine workers. Four hospitals have been established by the Fund at Karma (Bibar), Kahichedu (Andhra Pradesh) and Tistr (Bibar) and Gangapur (Rajashan) Several dispensaries, with maternity and child welfare centres are attending to the medical needs of mica miners mobile dispensaries are also in operation in certain areas. The Fund man-tains several primary schools, awards scholarshipe and distributes books and stationery free of cost. During the year 1964-65 the sums provided to the mica producing States included Rs 6-93 lakhs to Andhra Pradesh. Rs 25.03 lakhs to Mandra Pradesh. As 25.03 lakhs to Bandra Pradesh.

#### Iron Ore Mines Labour Welfare

The Iron Ore Mines Labour Welfare Ces Act, 1961, has been enacted to provide for the levy and collection of a cess for promoting welfare of labour employed in the iron ore mining industry as is being done for coal and mice miners under the Coal and Mica Mines Labour Welfare Funds. The Act is in force in the whole of India except Jammu and Kashmir, To begin with, cess is being levide at the rate of 25 poiss per metric tonne.

#### Salety Measures in Mines

The Mines Act, 1952, and the rules, regulations and bye-laws made thereunder, provide for the regulation of labour and safety in mines. The fatality rate per thousand persons in coal mines decline from 0.73 in 1956 to 0.69 in 1963 while the rate for all mines decline from 0.53 in 1955 to 0.49 in 1963. A National Mines Safety Council including representatives of mine owners, workers and mine managers, has been set up for promoting safety through education and propaganda.

LABOUR 381

## Welfare of Plantation Labour

Under the Plantations Labour Act, 1951, all plantations are required to provide housing accommodation to their resident workers and their families and to maintain hospitals or dispensaries. Some of them also run elementary schools for the education of the labourers' children. Recreational facilities and training in useful handicrafts such as tailoring, knitting, weaving and basket-making, are provided in some of the tea estate centres with the help of donations from the Tea Board.

The Act was amended in 1960 to check, inter alia, fragmentation of plantations by employers in order to escape the liabilities.

## Labour Welfare Funds in Central Government Industrial Undertakings

These welfare funds were created on a voluntary basis in 1946 for financing welfare activities among workers

#### Labour Welfare Centres

Most States and Union Territories are running a number of welfare centres. These centres cater to the recreatonal, educational, vocational and cultural needs of the workers and their children. All private industrial establishments of some standing also maintain welfare centres for the benefit of their workers.

# National Awards Schemes

Four schemes for the gant of National Safety Awards have been instituted for the purpose of according recognition to good safety records in industrial undistakines covered by the Factories Act, 1948. Each scheme provides for 15 prizes. Another scheme known as Shram Vir. National Awards Schime has also been instituted for grant of awards to workers for useful suggestions made by them to promote higher productivity or economy or greater efficiency in mines, plantations and docks. Thirty-five prizes are to be awarded under the scheme.

#### HOUSING

The problem of housing in India is a complex one requiring finances on a large scale and dependent for its solution on concerted efforts on the part of individuals, co-operatives, State and Union Governments, to be planned and executed over a number of years. There is actue shortage of housing in urban and rural areas and much of the available accommodation is qualitatively of sub-standard variety. The shortage in urban areas has been largely due to considerable mercesse in population since 1921, the heavy shift of population from the rural to the urban areas, the haphazard growth of towns due to lack of sufficient Nate or municipal control over building activity and the comparative mability of private enterprise to keep pace with the growing demands.

The responsibility of Government and public bodies to provide adequate accommodation for their employees was recognised even before independence. The Government of Bombay pioneered in this direction in 1921 by establishing a Development Department. The effort, which was discontinued after 15,000 tenements were built, was resumed in 1949 and a special Housing Board was set up for building houses for industrial workers and other low morine groups, developing land and sassisting in the production and distribution of building materials. Improvement Trusts in Bombay, Calcutta, Madias and Kanpur also undertook public housing schemes. Municipalities have also been engaged in building houses not only for their essential staff, but occasionally for low moome groups in general The Municipalities and Improvement Trusts, however, operate under severe limitations, particularly in the matter of finance.

The activities of the Central Government till 1950 were confined largely to providing houses for their employees, particularly in the essential services. The influx of displaced persons from Pakistan provided the Union Government an opportunity to undertake for the first time a large-scale housing programme for persons other than their own employees. A similar extension of State activity was made in West Bengal, Assam, Bhlar, Orssa and Punjab.

The record of private employers is not uniform in respect of provision of houses for their workers. While a number of employers have invested part of their earnings in providing better living conditions for their workers, construction of houses by employers generally in post-war years has fallen short of expectations. Co-operative housing societies, particularly in Madras, Maharashtra and Uttar Pradesh, have also attempted, though to a limited extent, to provide accommodation for middle and low income groups.

The bulk of the building activity has, however, throughout been in the hands of private enterprise, which for a variety of reasons has not been able

to keep pace with demand.

Since May 1952, when a separate portfolio for Housing was created in the Union Government, organised efforts are being made on a governmental basis to step up housing activities in general and in particular to provide suitable financial assistance for construction of houses to individuals, cooperatives, industrial employers, planters, local bodies, etc., through the introduction of various housing schemes. Annual conferences of State Ministers and occasional seminars, symposia and exhibitions have helped in creating a keen sense of awareness of the gravity of the problem and crystallising the progressive action to be taken to meet the situation. Corresponding to the Housing Wing in the Union Ministry of Works and Housing, the State Government.

ernments have established separate departments or boards for promoting housing activities. Statutory Housing Boards have been established in Andhra Pradesh, Madhya Pradesh, Madras, Maharashtra, Mysore and Gujarat, and a non-statutory Housing Board has been set up in West Bengal.

## PROGRESS UNDER THE PLANS

The period of the First Five Year Plan was devoted to the formulation of the initial stages in the evolution of a national housing programme. Two urban housing schemes envisaging an expenditure of Rs. 38.5 crores were initiated for the construction of 1,20,000 dwelling units. This effort was supplemented by housing programmes for certain sections of the population like displaced persons, Government servants, etc., launched by the Central and State Governments and local authorities. It has been estimated that public authorities provided about 7,00,000 houses or tenements during the First Plan period.

During the Second Five Year Plan period, six more schemes were promulgated. Dubursement from Government sources provided funds to the extent of Rs. 84 ercres, while Rs. 17.2 ercores came from the Life Insurance Corporation. Substantial housing programmes of their own were also undertaken outside these schemes by the Union and State Governments as well as local bodies. The total outlay on public housing during the Second Plan period was of the order of Rs. 250 ercres and 5,00,000 houses were constructed. In the private sector, an investment of about Rs. 1,000 crores is estimated to have gone into housing and other private construction. Considerable attention has also been paid by public authorities to the question of improving housing conditions in rural areas.

At the beginning of the Third Plan period, the number of households and houses in the urban and rural areas was as follows

TABLE 211 HOUSEHOLDS AND HOUSES

(in lakhs)

		households	existing houses	pocca houses	Shortage
Urb. n Areas Rural Areas		156 689	141 651	63 122	93 567
	Тета	845	792	185	660

During the Third Plan, it is expected that there would be an investment of about Rs. 1,565 crores on housing as follows:

_				
Private sector Housing Programmes of the Ministries of Railways.	Rs.	1,125	crores	
Commerce, Transport and Communications, etc.	Rs	240	crores	
(including General Pool accommodation)	R۹	200	crores	
_	Rs	1.565	crores	_

The investment is expected to be on the construction of about 42, lakh new houses in the urban and rural areas (15 lakhs in urban areas and 27 lakhs in rural areas). The increase in the number of households during this period is, however, estimated at 105 lakhs (30 lakhs in the urban areas and 75 lakhs in rural areas). Thus, there would be a further deficit of

^{*}Shortage is the difference between the number of households and the number of pueca houses.

63 lakh houses. Another 18 lakh houses are likely to become uninhabitable due to depreciation-6 lakhs in urban areas and 12 lakhs in rural areas. Altogether the total shortage of houses at the beginning of the Fourth Plan is expected to be of the order of 741 lakhs (114 lakhs in urban areas and 627 lakhs in rural areas) indicating the dire need for stepping up the investment and for gearing the administrative machinery for the speedy

implementation of housing programmes.

A provision of Rs. 182 crores has been made for the social housing schemes in the Third Plan, out of which Rs. 122 crores are to be provided from Plan resources (Rs. 80 crores in the States', Rs. 20 crores in the Union Territories' and Rs. 22 crores in the Central Plans) and Rs. 60 crores from the Life Insurance Corporation funds. The actual utilisation of funds during the Third Plan period is expected to be about Rs. 92 crores only due to an inadequate allocation in States' Plans for housing and for contribution to the Central Slum Clearance Scheme. The funds provided by the Life Insurance Corporation are, however, expected to be fully utilised considering that Rs. 45 crores have been allocated and already drawn by the State Governments during the first four years of the Plan.

Two other major factors impeding the progress of housing schemes are shortage of developed land at reasonable prices in and around growing cities and towns and shortage of building materials, particularly cement. To overcome the first, the Land Acquisition and Development Scheme was commissioned in 1959 to enable the State Governments to undertake large scale acquisition and development of land. A National Buildings Organi.ation has been set up to tackle the second problem by encouraging research in new building materials and by making available the results thereof to

construction agencies all over the country.

A provision of Rs 500 crores has been proposed for Housing Schemes in the Fourth Plan-Rs. 280 crores to be obtained from the Life Insurance Corporation and the Employees' Provident Fund and the balance of Rs 220

crores to be provided from Central Government resources.

The Conference of Ministers for Housing, which met in December 1964, has expressed itself against diversion of allocations on housing to other development projects and has urged the placing of all housing schemes under one department and one Minister and the setting up of Housing Boards wherever not done. The Conference has also recommended the setting up of Revolving Funds for bulk acquisition and development of land so that adequate house sites can be provided to low and middle income groups at reasonable prices and the establishment of industries of building materials The simplification and integration of all the existing housing schemes into two rationalised schemes, viz. a 'Housing Loans Scheme' and a 'Subsidised Rental Housing Scheme' has also been urged by the Conference

A brief resume of the progress made under the public housing schemes launched is given below.

# Subsidised Industrial Housing Scheme

The Subsidised Industrial Housing Scheme, which came into operation in September 1952, envisages the grant of long-term interest-bearing loans and liberal subsidies by the Government of India to the State Governments and through them to other approved agencies, such as statutory housing boards, local bodies, andustrial employers and registered co-operative societies of industrial workers. The assistance is for construction of houses for industrial workers covered by Section 2(1) of the Factories Act, 1948, and mine workers (other than those engaged in coal and mica mines) falling within the meaning of Section 2(h) of the Mines Act. 1952 The financial assistance and the number of houses sanctioned under the Scheme till the end of the year 1963 are shown in the following table.

HOUSING 385

TABLE 212 SUBSIDISED INDUSTRIAL HOUSING

Agency	Assi (in	stance sanction crores of rupee	ed i)	No. of houses sanctioned
	Loan	Subsidy	Total	Sameovica
State Governments Private employers Co-operative societies of andus-	25·47 5·15	24·36 3·00	49 83 8 15	1,30,188 32,957
trial workers Central Government (in Delhi)	1 47	0 60	· 2 07	6,315 2,664
Total	32-09	27-96	61 07	1,72,124

About 1,25,000 houses were completed till the end of September 1963. Low Income Group Housing Scheme

The Low Income Group Housing Scheme, which was introduced in November 1954, provides for the grant of long-term interest-bearing loans to the State Governments for the purpose of housing persons having an annual income not exceeding Rs. 6,000. The total loan assistance admissible under the Scheme is 80 per cent of the cost including the cost of leady subject to a maximum of Rs. 10,000 per house. Short-term loans are also calvanced under the Scheme by the Central Government to Rs State Governments for acquisition and development of land and for the subsequent sale of the developed sites to tellable persons on a no-profit-no-loss basis.

The Scheme has been amended to enable public authorities to provide houses to economically weaker sections of the community on subsidised rents. The entire cost of such houses is met by the Central Government, 75 per cent in the form of loan and 25 per cent in the form of subsidi.

A sum of Rs. 60 95 crores was drawn by the Governments of States and Union Territories under the Scheme till March 31, 1964 Another sum of Rs. 523 crores was likely to be disbursed to Governments of States and Union Territories during 1964-65. Up to the end of 1964, 1.28,951 houses were sanctoued and 92.385 houses were completed.

### Plantation Labour Housing Scheme

The Plantation Labour Act, 1951, makes it obligatory for every planter to provide housing accommodation for all his resident workers. A scheme known as the Plantation Labour Housing Scheme was formulated in April 1956 to help planters, specially the smaller ones, to fulfil this obligation. The Scheme envisages the grant of assistance in the form of interest-bearing loans (to the extent of 80 per cent of the cost of houses) to the planters through the State Governments. In view of the slow progress of the Scheme, as Working Group set up by the Ministry of Labour and Employment has recommended the grant of 25 per cent of the cost of each house as capital subsidir to planters.

The planters have been experiencing practical difficulties in taking advantage of the Scheme. In view of their mability to formish the security prescribed by the State Governments for the loans. The State Governments have, therefore, been asked to constitute a "Pool Guarantee Fund" to indemnity themselves against bad debts that they might incur as a result of relaxation of the security provisions. The Pool Guarantee Fund is to be raised by charging an additional interest at § per cent per annum. The losses, sf any, in excess of the assets in the Fund, would be shared equally by the Government of India, the State Governments and the Commodity Board concerned. Since

^{*}Those with an income below Rs 250 per month in Bombiry, Calcutta and Delhi, below Rs, 200 per month in other capitals and below Rs 200 per month elsewhere.

the inception of the Scheme in April 1956, the State Governments have sanctioned projects for 1,594 houses costing Rs. 35.56 lakhs, but the number of houses actually completed so far is 899 only. Against these sanctions, the State Governments have disbursed Rs. 21.07 lakhs to the planters.

#### Slum Clearance Scheme

The Slum Clearance Scheme came into operation in May 1956. Under this Scheme, financial assistance for slum clearance work is given to the State Governments and through them to municipal and local bodies. Financial assistance is envisaged for rehousing of families residing in slums and whose income does not exceed Rs. 250 per mensem in Bombay, Calcutta

and Delhi, and Rs. 175 per mensem elsewhere.

Two hundred and ninety-four slum clearance/improvement projects formulated by the State Governments were sanctioned or approved till the end of 1964, for construction of 79,340 housing units at an estimated cost of Rs. 27.36 crores, out of which 42,632 housing units were completed. In the Union Territories, projects costing about Rs. 3.45 crores have been sanctioned for construction of about 8,400 tenements, flats, commercial offices, out of which more than 6,500 units have been completed. In addition, 17,465 plots have been developed and 3,526 tenements were under construction in Delhi under the Jhuggis and Jhopris Removal Scheme, for allotment to those who have been unauthorised occupants of Government/public land.

#### Village Housing Projects Scheme

The Village Housing Projects Scheme, which was introduced in October 1957, envisages the establishment of housing projects in about 5,000 villages mostly selected from suitable Community Development Blocks. It is based on the principle of aided self-help. Financial assistance is given in the form of loans to the extent of two-thirds of the construction cost or Rs. 2,000, whichever is less. Grants are also given for the provision of streets and drains in selected villages and of house sites to landless agricultural workers Technical advice and guidance is provided free of charge through the Rural Housing Cells set up by the State Governments for this purpose and also through the Block Development staff.

All the 5,000 villages allotted for development under the Scheme were selected, survey conducted in 3,400 villages and layout plans drawn up for 2,800 of them. Loans amounting to Rs. 6.65 crores were sanctioned by State Governments for construction of 49,182 houses. A sum of Rs. 5.91 crores

was disbursed to beneficiaries and 23,451 houses were completed,

# Land Acquisition and Development Scheme

The Scheme, introduced in October 1959, provides for grant of loan assistance to State Governments to facilitate acquisition and development of land on a large scale for making developed plots available at reasonable prices to intending house-builders, more particularly to those in the lower income brackets. The Scheme is also intended to help in the stabilisation of land prices, rationalisation of urban development and promotion of selfsufficient composite colonies.

Commitments up to Rs. 40.09 crores for acquisition and development of 22,153 acres of land have been entered into by the States till March 31, 1964. Against these, about 11,251 acres have been acquired and 6,940 acres developed.

# Middle Income Group Housing Scheme

This Scheme, introduced in February 1959 as a non-Plan scheme financed through funds drawn from the Life Insurance Corporation in the States and funds furnished by the Central Government in the Union Territories, envisages grant of house-building loans to individuals or co-operative societies of persons whose income ranges between Rs. 6,001 and Rs. 15,000 per HOUSING 387

annum. The total loan assistance admissible under the scheme is 80 per cent of the cost (including the cost of land) subject to a maximum of Rs. 20,000 per house. The Life Insurance Corporation of India has so far advanced about Rs. 14.18 crores for the purpose. Up to the end of 1964, loans amounting to Rs. 26.39 crores have been sanctioned for the construction of 16.295 houses, out of which 10.226 had been completed.

## Rental Housing Scheme for State Government Employees

This Scheme, which is being financed from the Life Insurance Corporation funds, is intended to assist the State Governments in providing accommodation to their low-spid employees and was introduced in 1959. Up to the end of 1964, State Governments had sanctioned the construction of 14,457 houses at a cost of Rs. 14.59 crores, out of which 9,488 houses had been completed.

#### NATIONAL BUILDINGS ORGANISATION

The National Buildings Organisation was set up in July 1954, to ensure a rational sporoach to the problem of housing and to achieve reduction in building cost through development of building materials, techniques, designs and practuces, and generally to help in the promotion of building activities through co-ordination of research and dissemination of useful information. The Organisation also serves as the Regional Housing Centre for the Dry Tropical Zones of the ECAFE region in collaboration with the United Nations Technical Assistance Organisation.

The Organisation has a well-equipped library of publications and films and publishes quarterly and monthly journals. It has also brought out a

number of publications on building science and allied subjects.

The Organisation co-ordinates the activities of Regional Research-cum-Training Centres on Rural Housing set up by the Government of India in six existing engineering institutions located at Bangalore, Anand, Sibpur, Roorkee, Chandigarh and New Delhi for promoting research in the improved utilisation of local building materials and in the development of designs and construction techniques for village houses. These Centres also train technical personnel employed by the State Governments in the plenning and implementation of projects under the Village Housing Projects Scheme and design and construct research-cum-demonstration bouses in 'alboratory villages'.

Short-term training courses on (I) Timber Engineering, (ii) Exact and Economical Designs of Multi-storeyed Buildings, (iii) Organisation and Utilisation of a Technical Library; (iv) Sociological and Economic Problems in the Field of Housing; and (v) Productivity in Building Industry, have

been organised so far.

### CHAPTER XXVI

# STATES AND UNION TERRITORIES* ANDHRA PRADESH

Principal language Telugu		
		A. Thanu Pillai
	ICIL OF	MINISTERS†
Ministers .		Portfolios
K. Brahmananda Reddi		Chief Minister, General Administration, Services, Planning and Major Industries.
N Ramachandra Roddy		Revenue, Registration, Stamps, Evacuee Property, Atiyat, Jagir Administration, Debt Settlement Board, Land Reforms, Relief and Rehabilitation and Commer- cial Taxes
		Finance, Medium and Small Scale Industries, Stationery and Printing and Mines
P V G, Raju .		Education
A C Subba Reddy .		Irrigation and Power, Public Works, Highways and Ports
Mir Ahmed Ali Khan Y Siyarama Prasad		Home
Y Siyarama Prasad .  M N Lakshminarasiah		Health Panchayats and Small Savings
T Ramaswamy		Co-operation
•		Co-operation
Munisters of State		F P . I
M R Appa Row . P V Narasimha Rao .		Excise, Prohibition and Cultural Affairs Law, Prisons and Legislature
A Venkataramatah		Municipal Administration, Housing and
A venkataramatan		Endowments
Smt T N Sad likshmi		Social Welfare
A Balaramı Roddı .		Food and Agriculture, Relief, Forests and Fisheries
B V Guiumuithy		Labour, Transport, Information and Tourism
	Chief S	ecretary
	K. N Ar	nantaraman
	HIGH	COURTY
Chief Justice		P Satyanarayana Raju
Julges		N D Krshna Rao, Manohar Pershad, P J Reddy, P Bass Reddy, N Kumarayya, K V G Nair, G Chandrasekhara Sastry, H Anantanarayana Ayyar, K V L Narasimham, Shafiuddin Ahmed, E Venkatesam, Gopal Rao Ekbote, Mohd Mirza
Advocate-General		B. V Subramaniam
	C SERVIC	E COMMISSION†
Chairman		Ghulani Hyder
Members .		H Ramalinga Roddy, G. Simhadri, C Bangara Raju
Union Territories given in furnished by the Government	n this C ts of States	of the Legislative Assemblies of States and

# ANDHRA PRADESH LEGISLATIVE ASSEMBLY*

Speaker: D V. Subba Reddy	Deputy Speaker: Vasudov Krishnaji Naji
1. Achanta (R) : P. Syanas dara :	48. Chevella (R) : V. Rama Rao (Con
Rao (LCP).	49. Cheyyeru: P. Venkata Rao (Con
2. Achampet (R) . K. Nagenna (C.n)	50 Chiliamcherla . G Mallikarjuna Ra
2 tit it is December of CO	

- 4. Adılahad Vithal Rao (Ind.) 5 Adom: H. Sitarama Reddy (Ind.)
- 6. Alar: Smt. A Kamala Devi (LCP) 7. Alammur D Muralidhar Reddy (Con.).
- 8 Allagadda (R) S. Jayaraju (Con.) 9 Allayaram (R) C. Ganj Setty (Con.) 10 Alur Lakshmikantha Reddy (Con.)
- 11. Amalapuram N. Ramabhadra Rasu (Con )
- Ammanabrolu : S. Singasah (CP)
   Anakapalli · K. Govinda Rao (LCP) 14. Anaparthi P Panasaramanna (LCP) 15. Anantapur P Anthony Reddy (Con.)
- 15 Anantapur P Anthony Reddy (Con.)
  16 Andole Smt S. L. Devi (Con.)
  17 Armoor T. Ranga Reddy (Con)
  18 Asifnagar M M. Hashim (Con.)
  19 Asifabad (R) Bhim Rao (Con.)
- 20 Atmakur A. Sanjeeva Reddy (Con.) 21 Atmakur Som Bhopal (Ind)
- Attile S R Datla (Ind.) 23. Avanigadda Y Sivarama Prasad (Con )
- Badvel Nagireddy Subbareddy (Con.)
  Balijipeta V Krishnamurthy Naidu 24 25 (Con)
- Balkonda G. Raja Ram (Con.) Bandar P. Lakshmana Rao (Ind.) Banswada Sriniyasa Reddy (Con.)
- K. Venkateshwara Rao 29 Banatla (CP) 30 Begum Bazar : K. Scetharat Gupta (Con )
- 31 Bhadrachalam Mohammad Tahaseel (CP)
- Bheemunipatnam , P. V. G. Razu
- (Con) 33 Bhimavaram N. Venkataramasah (Con )
- 34 Bhogapuram · K. Appadu Dhora (Con) Bhongir: A. Ramachandra Reddy
- (LCP)
- 36 Boath : C Madhava Reddy (Con.) 37. Bobbili : T. Lakshmu Naidu (Con.)
- 38 Boddam Allu Dasavataram (Con.) 39. Bodhan K. V. Reddy (Con.)
- 40. Brahmanatarla Smt. B Laxminarayanamma (Con.) 41. Buchtreddipalem (R) · S. Vemayya
- (LCP) 42. Buggaram A Narayana Reddy (Ind.) 43. Burgampahad (R): K. Butchaiah
- (CP)
- 44. Burugupudi (R): B Subba Rao (Con.)
  45. Channur N. Yethiraja Rao (Ind.)
  46. Cherial: Mohammed Kamaluddin Ahmed (Con )
- 47. Cheepurupalli K. S. Appala Naidu (SWA)

- . . . .
- 10
- (Con.)
  51. Chintapalli (R) , D, Kondala Rao
- (Con ) 52. Chungkondur : K. Gurunatha Reddy (CP)
- 53 Chintalapudi (R) . R. Yesupadam (Con )
- 54 Chirala · J. Lakshminarayana Chowdary (LCP)
- 55. Chimur (R) ' K. Rajamallu (Con.) 56 Chitioor ' C. D. Naidu (SWA)
- 57. Chodavaram I. Satyanarayana (Con.)
  58 Choppadandi B Ramulu (Con.)
- Cuddapah P Seshaiah (Ind.) 60. Darst : D. Venkataramana Reddy (Con)
- 61. Dendulur M. Ramamohana Rao (Ind)
- 62 Devarkonda (R) Y. Peddaiah (LCP) 63. Di.ormasagar . T. Hayagriyachary
- (Con.) P. Venkateswara 64. Dharmavaram
- Choudari (Con ) 65. Dhone C. Rambhoopal Reddy (Con) 66. Dommat . Khwaja Moinuddin (Con) 67. Dornakal : N. Ramachandra Reddy
- (Con.)
- 68. Duggirala · L. Lakshma Reddy (Con.) 69. Elamanchili V Sanyasi Naidu (Con.) 70. Eluru · A. Sarvesvara Rao (LCP) 71. Gadwal K. R. Bhupal (Con.)
- 72. Gajapathınagaram . T. Sanyası Naidu
- (Con) 73. Gannavaram · P. Sundarayya (CP) 74. Gajwel (R) · G. Saidiah (Ind.) 75. Ghanpur · N. P. V. Mohan Rao
- (LCP)
- i. Giddalur : E. Balaramı Reddy (Ind.) 77. Golugonda: S. Appala Naidu (SWA) 78. Gooly . V. K. Admarayana Reddy (LCP)
- 79. Gopalapuram (R) T Veerataghavulu
- (Con.) (Con.)

  80. Gorantla B. V Bayana Reddy (Con.)

  81. Gadirade (R) G Rama Rao (CP)

  82. Gather (R) M. Munuswami (Con.)

  83. Gather R K. Naganh (LCP)

  84. Guntur II · C. Hanumanh (Con.)

  85. Gurada K. Venkatewarlu (Con.)

  86. Hanumarthi : C. Vasudeva Reddy

- (Ind.) 87. High Court : B. Ramdev (Con )
- 88. Hindupur . Kallur Subbarao (Con.) 89. Huzurabad (R) : G. Ramulu (Con)
- 90. Huzurnagar: A. Vasudeva Rao (Con.) 91. Hyderabad East (R) Smt. Sumitra Devi (Cop.)
- 92. Ibrahimpatnam: M. N. Lakshmina-rassah (Con.) 93. Ichapuram K. C Deo (Con.)
- Indian National Congress (Con ); Communist Party (CP), Legislature Communist Party (LCP), Swatantra Party (SWA); Independent (Ind.); Members of the United Democratic Pront and National Democrat

^{*}As on May 15, 1965. Abbreviations: members have also been shown as Independents.

- 94. Indurthi : B. Lakshmikantha Rao I (Con.)
- 95. Jadcheria: Keshavulu (Ind.) 96. Jaggampeta: V. Mutyala Rao (Con.) 97. Jaggayyapeta (R): G. Venkateswariu 98. Jagtial: K. Lakshminarasimha Rao
- (Con.) 99. Jammalamadueu : T. Narasumha Reddy
- (Con.)
- 100. Jangaon (R) : K. Raghavulu (CP) 101, Jubilee Hills . Smt. Roda H. P Mistry (Con.)
- 102. Jukkal · T. Nagnath Rao (Con)
- 103. Kadıri (R) E Gopalu Naık (Con.) 104 Kaıkalur : K Appa Rao (Con.) 105 Kakınada · D. Bhaskara Rao (Con.)
- 106 Kalahasti A. Balarami Reddi (Con.) 107 Kalwaku thi : Smt T, Shantabai (Con.)
- 108 Kalyandurg (R): H. Narasappa (Con ) Kamareddy V. Venkatarama Reddy
- (Con) 110. Kamalanur · K. V. Naravana Reddy
- (Ind) 111. Kamalapuram , V. Venkata Reddy
- (Con) 112 Kandukur · N C Rama Nasdu (Con.) 113 Kankipadu : M. Lakshmana Swamy
- 114. Aangiri : K. Guruswamy Reddy (LCP)
- 115. Kanithi K Srceramamurthy (Con.) 116 Karapa R. Tirupathi Rao (Con.)
- 117. Karımmagar A. Kıshan Reddy (Ind.) 118. Kavalı (R) . Y. Penchalaiah (Con) 119. Khammam : N Prasada Rao (Ind.)
- 120. Kodungal : K. Rukma Reddy (Ind.) 121. Kodur (R) N. Penchalaiah (SWA) 122. Kodumur (R) Vacant
- 123. Kollkuntla B V. Subba Reddy (Speaker)
- (Speaker)

  124 Kollapin K Rang Das (Con )

  125 Kondakarla P. Venkataramana (LCP)

  126 Kondapi C. Rosasah Naidu (Con )

  127 Korukonda K. Veeranna (Con )
- 128 Kovigi Satyanarayana Raju (Con ) 129 Kothapeta . M. V. S Subba Rasu
- (Con.) 130. Kothuru (R) : P. Gunnavya (Con)
- 131 Kovvur . A. Bapineedu (Con ) 132 Kovur · R. Dasaratharama Reddy
- (Con) 133. Kuchinapudi E. Subba Rac (CP)
- 134 Kuppam A. P. Vajravelu Chetty 135. Ku nool · T K. R. Şarma (Ind.) 136. Lakkıreddıpalli . G. Vıswanatha Reddy
- (Ind) 137 Luxettipet . G. V. Pithambara Rao
- (Ind) 138 Macherla (R) : M. Kesavanayakudu
- (Con ) 139. Madakasıra (R) : Smt. B. Rukmını
- Devi (Con.) 140. Madanapalle . D. Seetharamiah (Ind.)
- 141. Madhira: D. Venkiah (Con.) 142. Madoor (R) : E. Basappa (Con.)
- 143. Madurula . T. Viswanedham (Ind.)
- 144, Mahbubnagar ; M. Rama Reddy (Ind.)

145. Makthal : K. Ramachander (Con ) 146. Maidaram : M. Ramagopal Reddy

Ren

- (Ind) 147. Malakpet : Mir Ahmed Ali Khan
- (Con) 148. Malleswaram : P. Pamideswara Rao
- (Con.) 149, Manealaguri : V. Sri Krishna (LCP)
- 150. Manthani . P. V. Narasımba Rao (Con.)
- . Markapur : K. Obul Reddy (Con.)
- 151. markapia: N. Venkateswarlu (Con.) 152. Martur: N. Venkateswarlu (Con.) 153. Medok Smt. K. Ananda Devi (LCP) 154. Medokal: V. Ramachandra Rao
- (Ind.) 155. Metpalli : Vijaya Ranga Rao (Con.) 156. Multhur : E Ayyapu Reddy (Con.) 157 Muryalguda : T. C. Krishna Reddy
- (Con) 158. Mudhole · G. Ganga Reddy (Con.)
- 159. Mudmenalli : B. Hanumantha Rao (Con.)
- 160. Mulug: M. Krishnaiah (Con)
  161. Musheerabad: T Anjaiah (Con)
  162. Mydukur: P. Narayana Reddy (SWA)
- 163. Mylavaram . V. Visweswara (LCP) 164 Nagarikatakam · Thammineni Papa-
- rao (Con) 165. Nagar Kurnool (R) . P. Mahendranath (Con )
- Nagaram · N. Ganeswara Rao (Con.) 166 167 Nagaram A. Ranga Reddy (Con
- 168 Nagari D. Gopala Raju (Ind.) 160 Naguru (R) A Laxmu Naidu (Con ) Nakrehal : N Srinivasa Reddy (CP)
- 170 Nalgonda B Dharn'abik ham (LCP) Nallomada . Y Papi Ruddy (I.CP
  - Nandigama P Venkateswarlu (LCP) Nandikotkur : P Venkatakrishna Reddy (Ind )
  - Nandupad . K. Ramiah Chewdais (Con) Nandval .- M Subba Reddy (Ind)
- Narasatnapeta S Jagannatham(SWA) 178 Narsipatnam . R Laicharatrudu (SWA)
- Narayankhed D Ramachandia Rac (SWA)
- 180 Narsampet 1 A. Venkateswara Rao
- (CP) 181 Narasapur: V1thal Reddy (LCP)
- Narasapur . P. Seshavataram (Con ) 182 183 Natusargopei. C Ramaiah Chowdary (Con)
- 184 Nellore . G C. Kondayya (Con) 185. Nerella (R) * B Janaknam (Con) 186. Nidumclu (R) : G Bapanayya (CP)
- 187. Nirmal P Narasa Reddy (Con.) 188 Nizumabad: Hari Narayan (Ind.)
- 189. Nuzvid: MR. Appa Rao (Con). 190 Ongole: B. V. L. Narayana (Ind.)
- 191. Packspema (R): D. Suri Dhora (Con ) 192. Polacole: A. Satyanarayanamurthy
- (Cop.) 193. Palair (R) : K. Santhiah (Con.)
  - 194. Palakonda: K. Suryanarayana Naidu (SWA)
- 195. Palmaner (R): K. Nanjappa (Con.)

- 196. Palvaneha : P. (CP) 197. Parvada: S. C. Appala Naidu (Ind.) 198. Pargi: M. Rama Dev Reddy (Con.)
- 199. Parkal (R): R. Narasimhs Ramaiah (Con.)
- 200. Pamarru: S. B. P. Pattabhirama Rao (Con.)
- Parvathipuram: V. Chandra Chuda-mans Deo (Con.)
   Paruchuru: N. Venkataswami (CP) 202. Paruchuru : N.
- 203. Patapatnam ; L. Lakshmana Dasu (Con) 204. Pathergatti : Salahuddin Owaisi
- (Ind.) 205, Pattikonda: K. B. Narasappa (Con.) 206. Payakaraopeta (R): M. Prtchaiah
- 207. Peddakakani : P. Koteswara Rao
- (LCP) 208. Peddakurapadu: G. Ramaswamy Reddy (Con ) 209. Peddapalli (R) : B. Raia Ram (Con.)
- 210. Peddapuram ; P. Padmanabham (Con.)
- 211. Peddavoora: P. Parvatha Reddy (LCP)
- 212. Penugonda: V. Satyanarayana (LCP) 213. Penukonda: Narasi Reddy (Ind.) 214. Pentapadu · V. P. Murti Raju (Con.)
- 215. Phirangipuram K. Brahmananda Redds (Con )
- Reddi (Con)
  216. Pileru C K. Narayana Reddy (CP)
  217. Pithapuram: Bhavanna Rao (Con)
  218. Poditi K. Narayanaswamy (Con.)
  219. Polavaram: K. Babu Rao (LCP)
- 220. Ponduru (R) ; Kottapallı Narasayya (Con)
- 221. Ponnur: N. Venkata Rao (Con) 222, Prathipadu : M. Veeraraghava Rao
- (Ind) 223 Proddatur : P. Yerramuni Reddy
- (Ind.) 224. Pulivendla : C Bali Reddy (Ind.) 225. Punganur : V. Ramaswams Reddy
  - (Con)
- 226. Putlsor · T. Nagi Reddy (CP) 227. Rajampet · K. Mara Reddy (SWA) 228. Rajahmundry , P. Veerabhadra Rao
- (Con.) 229. Ramachandrapuram: rayana Rao (Ind.)
- 230. Ramannapet: K. Ramachandra Reddy (LCP)
- 231. Ramayampet; Smt. Ratnamma Reddy (Con.)
- 232, Ramathirtham (R) · G. Suryanarayana
- (Con.)
- Rapur · A. C. Subba Reddy (Con.)
   Rayachoti : R. Narayana Reddy (SWA) 235. Rayadurg . L Chinnapa Reddy (Con.)
- 236, Razole (R) : G. Mahalakshmi (Con)
- 237, Repalle : K. Satyanarayana (CP) 238, Revidi : K. Appala Naidu (Ind.)
- 239. Sadashivpet (R) : C. Rajanarasımha (Con.) 240. Saher: R. L. N. Sanyası Raju (Ind.)
- 241. Samalkot : Mohammed Ismail (Con.)

- Satyanarayana | 242, Samuraddy : P. Ramachandra Reddy (Con.) 243. Santhanuthalanadu (R) : T. Chenchaigh
  - (CP) 244. Sarvepalli : V. Venkureddy (Ind.) 245. Sattenapalli : V. Gopalakrishnayya
  - (Ind.) 246. Satvavedu (R) : T. Balakrishnajah (Con )
  - 247. Secunderabad: K. S. Narayana (Con.) 248. Secunderahad Cantt. : B. V. Gurumurthy (Con.) 249. Shadnagar: Damodara Reddy (Con.)
  - 250. Shermuhammadpuram : B. H. Reddy (Ind.)
  - 251. Siddipet: Someshwar Rao (Ind.)
    252. Sirpur: G. Sanjıva Reddy (Con.)
    253. Sırsille: J. Narsing Rao (Con.)
    254. Sompeta: G. Latchanna (SWA)
    255. Srikakulam: A. Thavitiah (Con.)

  - 256. Srungavarapukota (R) : G. Dharma Naidu (Con.) 257. Sullurpet: P. Siddiah Naidu (Con.) 258. Sultanabad: J. Malla Reddy (Ind.) 259. Sultan Bazar: V. K. Naik (Con.) 260. Suryapet (R): Uppala Malchooru (CP) 261. Tadapatri: C. Kulasekhara Reddy
  - (Ind.)
  - 262. Tadepalligudem . Alium Krishna Rac (Con.)
  - 263. Tallarevu (R): G. Kamayya (Con.) 264. Tandur: M. Chenna Reddy (Con.) 265. Tanuku : M. Harishchandra Prasad
  - (Con.) 266. Tavanampalle : P. Rajagopal Naidu
    - (SWA) 267. Tekkalli : R. Satyanarayana (SWA) 268 Tenali : A. Venkataramanah (Con.)* 269. Thamballapalle : K. Narasimha Reddy
    - (SWA)
    - 270. Ttrupati: R. Nadamuni Reddy (Con.) 271, Tiruvur t P. Bapayya (Con.) 272, Tuni : V. V. Krishnamaraju (Con.) 273, Udayaguri · P Venkata Reddy (Con.)
    - 274. Undi: G Ranga Raju (Con.)
      275. Hravokonda: G. C. Venkanna (Ind.) 275 Uravakonda: G. C. Venkanna (Ind.) 276. Vadamalpet: P. Narayana Reddy
    - (Con.)
    - 277 Vayalpada: P. Thimma Reddy (Con.) 278. Vemsoor: J. Vengala Rao (Con.) 279. Vernur : S. Ramaswamy Chandan
    - (Con.) 280 Venkatagiri (R) : Allam Krishnaiah (Con)
    - 281. Vepaniers · G N Pattabhs Reddy (Ind.) 282 Vijayawada North T Pothafaju (CP) 283, Vijayawada South ; T V, S Chalanathi
    - Rao (Con.) 284. Vikarahad (R) · A. Ramaswamy (Con )
    - 285. Vinukonda : P. Venkatasıvarah (LCP 286. Visakhapatnam : A. V. Bhanoji Rao (Con.)
    - 287. Vizianagaram : B. Sriramamurthy
    - (Con.) 288. Vunukuru: P. Sangam Naidu (Con.) 289. Vuyyur · K. Venkataratnam (Con.) 290. Wanparthi: Snat. Kumudini Dev:
    - (Con.)
    - 291. Warangal : B. Nagabhushana Rao (Ind.)

*Died on 18-6-1965

- 292. Wardhannapet . K. Lakshminarasumha | 296. Yellavaram (R . C. Mallikhariuna Reddy (Ind.) 293, Yakutpura: M. A. Rasheed (Con.) 294. Yellandu . K. Lakahmunarasımha Rao
- (CP) 295, Yellareddy (R) Smt. T. N. Sadalakshmi (Con.)
- (Con.)
  297. Yemmiganur Y. C. Veersbhadra Gowd
- (SWA)

  298. Yerragondipalem: P. Subbaiah (LCP)

  299. Yerpedu (R) P. Singariah (Con)

  300. Zohirabad: M. Baga Reddy (Con)

  301. Nominated: J. T. Fernandez

# ANDHRA PRADESH LEGISLATIVE COUNCIL®

Chairman G Brahmayya

Deputy Chairman: M. Anandam

Abu Yusuf Series A Annonoramma A Series A Samon Series A Series A Series Series A Series Series A Series Series A Series	-						
1 Abu Yusuf Assemony Sent A Anaptorumma Assemony Sent A Anaptorumma 47 T Verephadra Rao 47 T Verephadra Rao 47 T Verephadra Rao 48 V Salyanarayana Rao 48 V Salyanarayana Rao 48 V Salyanarayana Rao 49 V Salyanarayana Raddy 58 Salka Kalabana 59 S			Legislative		M Marik Pag		
2 Smit. A Annaportamma	1	Abu Yusuf -	. Assembly				
3 G Appalawamy	2	Smt. A Annapurnamma	,,				
4 G Brishmayar 5 G Subba Rao Chowday 5 Smi, Calab 7 Smi, Calab 8 Na, Calab 8 Na, Calab 9 N V, Jagannatham 10 A Kotanah 11 Smi D Lakshmehayaman 11 Smi D Lakshmehayaman 12 Lungaya 13 Smi D Lakshmehayaman 14 D Govanda Rajulu 15 N Ramachanarash 16 M Hanumantha Rao 16 K Subramanyam 17 N D Prasaka Rao 18 N D Prasaka Rao 19 T Ramaswamy 19 T Ramaswamy 19 T Ramaswamy 19 T Ramaswamy 10 Smi D Raod Reddy 10 C Vagaraman Rajul 10 K Subramanyam 10 K Subramanyam 10 K V Parjara Reddy 10 K V Parjara Reddy 10 K Subramanyam 10 K V Ramaswamy 11 K V Ramaswamy 12 K V Ramaswamy 13 K V Ramaswamy 14 K V Ramaswamy 15 K V Kamasakaman 16 K V V Kamasakaman 17 K K C Ramaswam 18 K V Kamasakaman 18 K V Kamasakaman 19 K V K Kon Reddy 10 K V Seshakasty 10 K V Kamasakaman 10 K V C Ranga Reddy 10 K V Seshakasty 10 K V Kamasakaman 10 K V C Ranga Reddy 10 K V Kamasakaman 10 K K K K K K K K K K K K K K K K K K K			90				
5 C Subba Ráo Chowday  5 C Subba Ráo Chowday  5 C Subba Ráo Chowday  5 M B Gustam  5 M B Gustam  5 M B Gustam  5 M C Surayana Réddy  5 H Aurayana Réddy  6 H A Remakananyan  6 H Aurayana Réddy  6 H A Rémalajan Réddy  7 H Réddy  8 H Aurayana Réddy			**	40	h Managarayana Ruo		
6 Smt. Farrunnsa	ś	C Subba Rao Chowdary	**	49	D Bradwangs Boddy		
M B Leitlain			**	20	D Namuran Paddy		
8 Shuk Galbb 9 N V. Jagannahlam 9 N Kamalakunari 9 N V. Jagannahlam 9	ž	M B Gautam	**	21.	D. Narayana Reddy		
9 N.V. jagamatham				52.	E Laxma Reddy		
10 A Kotaisah 1 Smt D Lakshmbayamma 1 Smt D Lakshmbayamma 1 Smt D Lakshmbayamma 1 Langyya 2 Langyya 2 Langyya 3 Charles Agaila 2 Langyya 3 Sa Lakshma Reddy 3 Sa Lakshma Reddy 3 Sa Lakshma Reddy 4 Sa Salashma Reddy 5 F Satyanaryama 6 F Satyanaryama 7 Conthambara Reddy 8 Sa Salashma Reddy 9 Conthambara Reddy 1 Conthambara Redd				55	Hauumantna Reddy		
15 mir D Lakshrubayamma   25				34	K. Ramachandra Redu	y du	
12   Lingayya	11	Smt D Lakshmibayamma	**	22	M Chenna Kesaya Kee	uy	
33 Makhafoom Mohuudin				30.	P.V Keddy	3	
14 D Govanda Rajulu	13	Mal bdoom Mohuiddin		57	R Venkata Subba Rec	uy	
15 N Ramachandrash   60 E Satyanarayana   16 M Hamumatha Roo   61 K Suberantayana   16 M Hamumatha Roo   61 K Suberantayana   61 K Suberantayana   62 V Seamt   63 T P V K Granara Root   63 T P V K Granara Root   64 K Suberantayana   63 T P V K Granara Root   64 K V Prains Root   65 V Suparama Rajii   65 P Suberantayana   66 V V Suparama Rajii   65 P Suberantayana   66 V V Suparama Rajii   66 P Suberantayana   67 K Samakrahanaha   68 M Subaranayana   68 P Suberantayana   68 P Suberantay	14	D. Govinda Rambu		58.	S Lakshma Reddy		
16 M Hantmantha Rao	15	N Ramachandraiah				uy	
17 N D Prasada Rao	16	M Hanumantha Rao					
18 G V Subhakar Rao							
19 T Ramaswamy				62.	Vacant .	•	Taraham
20 A Chthambara Roddy 51 P. Stereams Murthy 22 M Subya Reddy 66 V. Vagarama Raju 66 V. Vagarama Raju 66 V. Vagarama Raju 66 V. Vagarama Raju 67 S. Ramakrishnash 68 P. Saraig Rao 68 P. Saraig Rao 69 P. Saraig Ra							
21 K V Parian Reddy						٠	99
22 M Subba Reddy				65	P. Sreerama Murthy	٠	**
22 P Venkatawami Reddy 28 S Maikanda Reddy 29 S Saddhakeddy 20 S Saddhakeddy 20 D S Subramanyam 21 S Saddhakeddy 21 S Saddhakeddy 22 K Venkata Setty 23 K Venkata Setty 23 K Venkata Setty 24 K Venkata Setty 25 K Venkata Setty 26 K Venkata Setty 27 K Manardam 27 K Manardam 28 D Venkatinaryama 29 P Venkatinaryama 20 P Venkatinaryama 20 P Venkatinaryama 20 P Venkatinaryama 21 A Appama Dora 22 A Appama Dora 23 A Appama Dora 24 K Mamardam 25 Mohd Arif K Rama Reddy 26 K Mamardam 27 M Mater Ali 28 M M Azamodin 29 M M Azamodin 20 M Azamodin 20 M Azamodin 20 M K Mamardam 20 M K Mamardam 21 S R Rama Munthy 22 K V Ganga Reddy 23 K Kamardama 24 K K Kamardama 25 K Kamardama 26 K K Kamardama 27 M K K Kamardama 28 M M M Azamodin 29 M M M M M M M M M M M M M M M M M M M		M Subba Reddy		66	V. Vijayarama Kajil		
24 S Maika onda Reddy	23	P Venkataswami Reddy					**
25 S Sudhaskeddy 26 S Ram Reddy 27. I Sadawaran 27. I Sadawaran 28 K Venkati Setty 30 P Venkatinatrayana 30 P Venkatinatrayana 31 M Williams 41 T S Rama Ran 32 A Appanan Dora 33 Mohd Arif Khan 34 Mohd Arif Khan 35 M Krehammurthy 36 Sir V Kamalakunari 37 M Sari V Kamalakunari 38 Mohd Arif Khan 39 M Jafer Ah 30 M Varayana Murthy 31 Sir Kamayana Murthy 32 S Govomdarapiiu 33 Mohd Marif Khan 34 Sir V Kamalakunari 35 G Krehammurthy 36 Hirial Morathy 37 M Sarayana Murthy 38 Sir M Kamalah 39 M Sarayana Murthy 40 K. Ramayah 40 K. Ramalinga Raji 41 R Ramalinga Raji 42 N V Ganga Raju 43 M Naring Rao 44 B Admarayana Rao 49 O, V Sesha Sastiry 44 B Admarayana Rao 49 O, V Sesha Sastiry 44 B Admarayana Rao	24	S Maint and Reddy		68	P Narsing Rao .		**
26 S Rams Reddy         71. M. Assandam         Graduates           21 I Sadaswa         72. T. Kanakaraju         Graduates           28 K Venkati Setty         13 M. Ataur Rahman         13 M. Ataur Rahman           28 K Venkati Setty         14 T. S. Rama Rao         1           20 K Venkati Setty         14 T. S. Rama Rao         1           31 N M. William         15 A Seetha Ram Redy         1           22 A Appanna Dora         Authorites         19 M. Seemayajub         1           23 Mohd Arif Khan         80 M. Seemayajub         1           24 S T. V Kamalakawara         80 M. Azamodal         10 M. Azamodal           25 G. Govendarajub         28 S. Govendarajub         28 S. Govendarajub           37 J. K. Satapasarayana Murthy         28 S. Govendarajub         28 S. Govendarajub           38 T. Rama Murthy         28 S. Sambian Prasid         28 S. Govendarajub           40 K. Kamania         28 S. Konthen Prasid         28 S. Sambian Prasid           40 A Sajia Rae         18 M. Naring Rao         29 G. V. Seeha Sastry           40 A Sajia Rae         19 G. V. Seeha Sastry         90. A Verkatasubbarao	25	C Cuddha Deddu					**
72. T. Kanskaraju   12. T. Kanskaraju   12. M. Subbauh   13. M. Atsur Rahman   13. M. Atsur Rahman   14. T. S. Rama Rao   15. A. Sucha Rama Roddy   15. A. Sucha Rama Roddy   15. A. Sucha Rama Roddy   15. M. Sucha Rama Rama Rama Rama Rama Rama Rama Ra							C- i
28 K. Venkata Setty 11 M. Adaur Rahman 12 M. Adaur Rahman 13 P. Venkatinarayuna 13 P. M. Wilharos Local 15 K. Rama Raod 15 A. Seetha Ram Reddy 16 C. Ranga Reddy 17 A. Seetha Ram Reddy 17 A. Seetha Ram Reddy 18 A. Seetha Ram Reddy 18 A. Seetha Ram Reddy 18 A. Seetha Ram Reddy 19 A. Seetha Ram Reddy	27	I Sadaguan					
29 M, Subbauh   1	28	K Venkata Setty				• •	
30 P Venkainarayana				193	M Ataur Rahman		
31 N M Wilsam   12 A Appansa Dora				74	TS Rama Rao		-
1	31	N M Williams		75	A Seetha Ram Reddy		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
22. A Appanna Dora Authorites   78 BV Subbrarju   33 Mohd Arif Khannari   80 M Azamodoli   10 M Azamodoli	51	A M WHISHIT					33
33 Mohd Arif Khan   99 M Jafer Ali Normated			Local	77			. ,,
34		A Appanna Dora .	<ul> <li>Authorities</li> </ul>	78			
35, G Krishamurthy	33	Mohd Arif Khan	*			•	Nominated
36 Hiralii Motva			34		M Azamuddin .		**
37. B Narayana Murthy         83         G, Jashua           38. T Rama Murthy         84         Smrt H M Lazarus           39. V, Satyanarayana Murthy         85         S. Sambhu Praka Lad           40. K, Kamania         87         S. Sambhu Praka Lad           41. R Kamaniang Rajus         87         S. Kon Bedoly           42. RV Gang Rajus         89         S. Kon Bedoly           43. A Solia Rae         90         N. Senha Sastry           44. B Admarayana Rao         90         A Venkalasubbarao			10				
39. V. Saiyanariyana Murthy 45 S. Samihin Piraud 46 R. Ramalinga Raju 42. N. Ganga Raju 43 A. Sesha Rao 45 B. Admarayana Rao 46 B. Admarayana Rao 47 G. Samihin Piraud 48 M. Narsing Rao 48 B. Admarayana Rao 49 G. V. Seaha Sastry 40 G. A. Venkatasubbarao 40 G. A. Venkatasubbarao	3	Hıralal Motya	59				
39. V. Saiyanariyana Murthy 45 S. Samihin Piraud 46 R. Ramalinga Raju 42. N. Ganga Raju 43 A. Sesha Rao 45 B. Admarayana Rao 46 B. Admarayana Rao 47 G. Samihin Piraud 48 M. Narsing Rao 48 B. Admarayana Rao 49 G. V. Seaha Sastry 40 G. A. Venkatasubbarao 40 G. A. Venkatasubbarao	3	<ol> <li>B Narayana Murthy .</li> </ol>	. 10				
40 K. Ramsush 86 S. Ahmadollah Qadri 41 R. Ramslalinga Raju 87 K. Koon Roddy 42. NV Ganga Raju 83 M. Narinig Rao 84 A. Schia Rao 89 G. V. Schia Sastry 90, A. Venkatasubbarao 90, A. Venkatasubbarao							. ,
41 R Armalinga Raju , 87 K Koti Reddy . , , , , , , , , , , , , , , , , , ,	3	<ol> <li>V. Satyanarayana Murth;</li> </ol>	у "				**
42. N V Ganga Raju . , , 88 M. Narsing Rao . , , , , , , , , , , , , , , , , , ,	4	J K. Ramasah		86	S Ahmadullah Qadrı		**
43 A Sesha Rao . " 89 G V. Sesha Sastry " 44. B Admarayana Rao . " 90. A Venkatasubbarao "			. 19				. ,
44. B Admarayana Rao " 90. A Venkatasubbarao "	4	<ol><li>N V Ganga Raju .</li></ol>	99				. 19
	4	3 A Sesha Rao					. ,,
	4	4. B Admarayana Rao		90	). A Venkatasubbarao		. "
	-			-			

^{*}As on March 1, 1965.

# BUDGET OF THE GOVERNMENT OF ANDHRA PRADESH

(On REVENUE ACCOUNT)

(In lakhs of rupees)

		(in i	akns of rupees)
	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	8,34·99 35·00	9,54 35 35·00	9,47·88 35 00
Estate Duty	16,50-00	15,26-07	15,39.67
State Excise Duties	11.99 73	12,48 96	13,12 04
Stamps	3,18 83	3,50.00	3,65 00
Forest	4,01.69	4,05-92	
Registration	1,44 69 5,00 00	1,44·69 6,30·00	1,54 00 6,70·00
Sales Tax	19.00 00	20,50 00	22,00 00
Other Taxes and Duties	1,47 64	1,49 71	1,57-10
Irrigation, Navigation, Embankment and			
Drainage Works (net)	2,74 · 79	4,00 32	3,99 75
Debt Services	14,83 56 6,84 42	15,65·79 7,01 62	18,16 78 7,13 · 41
Public Works and Miscellaneous Public	0,04 42	7,01 02	1,13 41
Improvements (net)	74 - 47	85 00	85-21
Electricity Schemes	1,74 43	1,82 76	1,76 04
Miscellaneous (net) Contributions and Miscellaneous Adjust-	1,71 71	1,93 54	1,80 00
ments between Central and State Govern-			
ments	36,04 47	36,45 39	42,79.77
GRAND TOTAL—REVENUE RECEIPTS	1,36,00 42	1,42,69 · 12	1,54,52.65
REVENUE EXPENDITURE			l
Direct Demands on the Revenue	4.92 · 10	5.14 · 39	5.39 89
Revenue Account of Irrigation, Navigation,	4,52.10	3,14.39	3,39 09
Embankment and Drainage Works .	8,63-69	9,31 70	11,17 61
Debt Services (net)	15,80 25	19,04 47	17.31 - 54
General Administration	7,87 42	9,21 89	10,07 - 53
Administration of Justice July	1,40 78 61 74	1,43·75 66 02	1,51 63 73 79
Police	6,53 80	6.85 60	7,03 31
Scientific Departments .	14 44	15 24	19 87
Education	25,97-71	26,98 76	31,14 24
Medical Public Health	7,36 19 2.82 24	7,78 89	8,57-65
Agriculture	5,80.05	3,18-37 8,15 10	4,08 17 8,52 70
Animal Husbandry	2,33 11	2,55 40	2,96 23
Cooperation	2,00.47	2,04-43	2,20 78
Industries	2,41 62	2,03 93	2,06 69
Miscellaneous Departments Public Works and Miscellaneous Public	5,90 25	6,36 59	7,15 00
Improvements	13,20 83	15,31 68	17,12 08
Miscellaneous	12,20 61	14,03 88	13,10 48
Extraordinary, including Community Pro- jects, NES and Local Development			
Works	6.44-23	6.45-07	6,83-67
Electricity Schemes	3,44 23	3,48-22	3,99 86
GRAND TOTAL-EXPENDITURE ON			
REVENUE ACCOUNT	1,35,85 76	1,50,23 38	1,61,22.72
SURPLUS (+) DEFICIT (-) ON REVE-			
NUE ACCOUNT	(+)14.66	()7,54-26	()6,70.07
	1		

# ASSAM

sq. km. : Assamese		pulation: 1,22,09,330* Capital: Shillon Sengali
	Governo	or : Vishnu Sahay
	OUNCI	IL OF MINISTERS†
		Portfolios
haliha		Chief Minister, Appointments, Home Political, Admunistration, Information, Minority Affairs, Public Works (Road and Buildings) and Co-ordination
Ahmed .,		Finance, Law, Panchayats, Community
d Tripathi		Development and Waqfs  Electricity, Industries, Planning, Town and Country Planning, Labour and Statistics
		Revenue, Forests, Transport and Politi- cal Sufferers
ah		Education. Co-operatives and Tourism
		Medical, Excise, Printing and Stationery
-		and Parliamentary Affairs
		<ul> <li>Supply, Trade, Registration and Stamps, Relief and Rehabilitation</li> </ul>
Hazarıka		<ul> <li>Khadı and Vıliage Industries, Sericulture and Jails.</li> </ul>
		. Tribal Areas and Welfare of Backward Classes, Local Self-Government, Social Welfare and Soil Conserva- tion
of State		
ogoi .,		Public Works (Roads and Buildings)
		Revenue Tribal Areas and Welfare of Backward
	••	Classes and Electricity
finisters		
ey		<ul> <li>Tribal Areas and Welfare of Backward Classes, Co-operatives and Forests</li> </ul>
nari Barua Hazarika	Ξ.	Education and Social Welfare     Panchayats and Community Development
tary Secreta	zry	
		Relief and Rehabilitation and Agri- culture
	Chi	slef Secretary
	A.	N. Kidwai
	HIG	H COURT†
		Gopalji Mehrotra
	••	<ul> <li>C. Sanjeevarow Nayudu,</li> <li>S. K. Dutta</li> </ul>
		B. C. Barua
PUBI	IC SER	AVICE COMMISSION+
		H. C. Bhuyan
		Abdul Hai, R. Thanhlira,
	Assamese  (d  Anhahha  Anhmod  Tropathi  Anhmod  Arpathi  Anhmod  Anh	Govern COUNCI habba

#### ASSAM LEGISLATIVE ASSEMBLY*

Speaker: Mahendra Mohan Choudhury	Deputy Speaker: Dandeswar Hazarika
1. Ailal Fast (R): Ch. Chhunga (Ind)	43. Jowel (R) : Prowell Pohshna (Ind.)

- 2. Aijal West (R): J.F. Manliana (Ind.) 3. Anguri : Khagen Barbarua (RCPI)
  4. Badarpur : Abdul Jalil Choudhury
  (Con.)
- 5. Barhmara (R): Williamson A. Sangma
  - Balipara : Biswadev Sarma (Con.) 7. Barama (R) : Surendra Nath Dass (Can.)
- 8. Barchalla: Mohi Kanta Das (Con.)
  9. Barpeta: D. Ram Talukdar (Con.)
  10. Bhabantpur (R): Mahadey Das
- Con.) 11. Bihpuria : Mohananda Bora (Con.)
- 12. Bijni : Ram Prasad Das (Con.)
  13. Bilasipara : Derajuddin
- (Con.)
- 14. Biswanath : Kamakhya Prasad Tripathi (Con.) 15. Bogdung : Upendra Nath Sanatan
- (Con.) 16. Bokakhat : Narendranath Sarma
- (Con.) 17. Boko : Prabin Kumar Choudhury
- (Con.) 18. Cherrapunji (R) . Stanley D.D.
- Nichols-Roy (Ind.) 19. Dainadubi (R) : Nallindra Sangma (Ind)
- 20. Dalgaon : Matlebuddin (Con.) 21. Dergaon (R) : Nilakanta Hazarika
- (SSP) 22. Dhakuakhana (R) : Lalit Kumar, Doley
- (Con) 23. Dhekiajuli: Omeo Kumar Das (Con.)
- 24. Dhing: Mohammed Idris (Con) 25. Dhubri: Mohammad Umaruddin
- (Con.) 26. Dibrugarh: Ramesh Chandra Barooah
- (Con ) 27. Digboi : Dwijesh Chandra Deb Sarma
- (Con.) 28. Doom-Dooma : Molia Tanti (Con.)
- Dudnat (R) . Hakım Chandra Rabha (Con.)
- 30. Gauhati : Devendra Nath Sarma (Con.)
- 31. Gauripur : Syed Ahmad Alı (Con.) 32. Goalpara : Khagendra Nath Nath (Con.)
- 33. Gohpur : Bishnulal Upadhyaya (Con.)
- 34. Golaghat : Dandeswar Hazarıka (Con ) 35. Golakgani : Sarat Chandra Smha
- (Con.) 36. Gossalgaon: Mathius Tudu (Con.)
- 37. Hailakandi : Rampirit Rudrapaul (Ind.)
- 38. Hajo: Mahendra Mohan Choudhury (Speaker)
- 39. Jaipur : Indreswar Khaund (Con.)
- 40. Jamunamukh : Smt. Afia Ahmed (Con.)
- 41. Janta: Fakhruddin Ali Ahmed (Con.) 42. Jorhat: Dulal Chandra Barua (Ind.)

(RCPD.

- 44. Kalaigaon : Dandiram Dutta (Con.) 45. Kallabor : Lila Kanta Borah (Con.) 46. Kamalour : Sarat Chandra Goswami
- (Con.)
  47. Karimganj North: Rathindra Nath Sen (Ind.)
- 48. Karimganj South Choudhury (Con.) South : Abdul Munim
- 49. Katieara : Taranada Bhattacharice (Ind.) 50. Katlicherra : Gouri Shankar Roy
- (Con.) 51. Katonigaon: Smt. Komol Kumari
- Barua (Con.) 52. Kokrajhar : Ajit Narayan Deb (Con.) 53. Laharighat : Lakshmi Prasad Goswa-
- mi (Con.) 54. Lahowal : Smt. Lily Sengupta (Con.)
- 55. Lakhipur : Ram Prasad Chaubay (Con.) 56. Lumding: Santi Ranjan Das Gupta
- (Lbaf) 57. Lungleh (R) : L. H. Lalmawia (Ind.) 58. Majuli (R): Malchandra Pegu (Con )
- 59. Mangaldar : Siba Prasad Sarma (Con )
- (Con)

  60. Mankachar : Zahurul Islam (Ind)

  61. Marangi : Chanoo Kheria (Con.)

  62. Marigaon (R) : Baliram Das (Con.)

  63. Mikir Hills East (R) : Sai Sai Terang
- (Con)
- 64. Miker Hills West (R) : Chatrasing
- Teron (Con.) 65. Moran : Smt. Padma Kumari Gohain (Con.)
- 66. Nalbari East : Pabin Sarma (Con ) 67. Nalbari West : Prafulia Goswami
- (Con) 68. Nazura : Tankeswar Chetia (Con) 69, Nongpok (R) : Brington Buhai Lyng-
- doh (Ind.) 70. Nongstoin (R): Hopingstone Lyngdoh (Ind)
- 71. North Cachar Hills (R) : J B. Hagjer (Con) 72. North Lakhimpur (R) : Lokhyanath
- Doley (Con )

  73. North Salmara (R) : Ghanashyam
- Das (Con.) 74. Nowgong: Rupram Sut (Con.) 75. Palasbari: Radhika Ram Das (Con.)
- 76, Panery (R) : Bahadur Basumatary (Con.)
- 77. Patacharkuchi : Homeswar Choudhury (Con.) Deh
- 78. Patharkandi (R) : Ramdeb Malah (Con)
- 79. Phulbari (R) : Emonsing Sangma (Con.)
- Raha (R): Mahendra Nath Hazarika (Con.)
- Rampur : Harendra Nath Talukdar (Con.)
- 82. Rangiya : Saddhinath Sarma (Con.) *As on March 1, 1965. Abbreviations: Indian National Congress (Con.); Samyukta Socialist Party (SSP); Independent (Ind.); Revolutionary Communist Party of India

92, Sonai , Pulakeshi Singh (Con.)

83. Ratabari : Baidvanath Mookeriee | 93 Sonari : Bimala Prasad Chaliba (Con.) 84. Rupohihat : Abu Nasar Mohammed (Con.) 94. Sorthog: Akshoy Kumar Das (Con.)
95. South Salmara Bazlul Basit (Con.)
96. Tomalpur (R) Haladhar Uzr (SSP)
97. Tarabari Tajuddin Ahmed (Con.)
98. Tengokhat Manik Chandra Das Ohid (Con.) 85, Saikhowa : Devendra Nath Hazarika (Con.) 86. Samasuri : Dev Kanta Barocah (Con.) (Con.)

99. Teok: Tilok Gogoi (Con.)

100. Tezpur: Kamala Prasad Agarwala 87. Shillong: Hoover Hynniewta (Ind.) 88, Sibsagar : Girindra Nath Gogoi (Con) (Con) 101. Thowra: Durgeswar Saikia (Con) 102. Tursukia: Radhakishan Khemka 89, Sidii (R) : Rupnath Brahma (Con) 90. Silchar East : Moinul Haque Chou-(Con) dhury (Cop.) 103. Tuaber: Sarbeswar Bordoloi (Con.) 104. Tura (R): Emerson Momin (Ind.) 105. Udharband: Dwarikanath Tiwari 91. Silchar West : Nandakishore Sinha (Ind.)

(Con.)

# BUDGET OF THE GOVERNMENT OF ASSAM

(On Revenue Account)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Taxes on Income other than Corporation			1
Tax	6,84 74	7,36.08	7,41 -2:
Estate Duty	10 00	19·25 4,97·58	20 00 5,48 38
Land Revenue (net)	4,71 88 2,25 14	2,25 53	2,27.00
Stamps	83 21	89 04	96 67
	2,36.82	2,40-13	2,52 58
Registration	9 69	10 12	10 40
Taxes on Vehicles	1.32 82	1,20 95	1,45-00
Sales Tax	5,49 17	6,33 48	7,35.79
Other Taxes and Duties	2,79 86	1,17 94	2,92 28
Itrigation, Navigation, Embankment and			1
Dramage Works (net)	1 89	1.84	1 84
Debt Services Civil Administration	27·38 1,46 43	32 87 1,52-50	43 E6 1,53-68
Public Works and Miscellaneous Public	1,90 43	1,32,30	1,55.08
Improvements (net)	31 20	31 62	32 89
Miscellaneous (net)	2,28 51	2,34 44	2,48 47
Contributions and Miscellaneous Adjust-	-,		
ments between Central and State Govern-		1	1
ments	30,59 61	32,68 · 19	35,28 · 19
	61,78 35	64,11 56	70,78 28
VENUE EXPENDITURE Direct Demands on the Revenue	2,49 67	64,11 56 2,49 29	70,78 28 2,44 01
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irrestion, Navigation.	2,49 67	2,49 29	2,44 01
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embaikment and Diran we Works	2,49 67 print 1,23 64	2,49 29	2,44 01 1,63 19
VENUE EXPENDITURE  Direct Demands on the Revenue Revelue Account of Irrigation, Navigation, Embaikment and Dramige Works Debt Services (net)	2,49 67 p=1ms 1,23 64 4,90 92	2,49 29 1,24 23 6,16 79	2,44 01 1,63 19 6,50 70
VENUE EXPENDITURE  Direct Demands on the Revenue Reverue Account of Irragation, Navigation, Embaikment and Dramage Works Debt Services (net) General Administration	2,49 67 #* m: 1,23 64 4,90 92 1,55 50	2,49 29 1,24 23 6,16 79 1,61 33	2,44 01 1,63 19 6,50 70 1,61 36
VENUE EXPENDITURE Direct Demands on the Revenue Revenue Account of Impainon, Navigation, Demonstration of Impaining Works Debt Services (Inc.) Draining Works General Administration of Justice	2,49 67 1,23 64 4,90 92 1,55 50 28 24 34 56	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58
VENUE EXPENDITURE  Direct Demands on the Revenue Reve use Account of Impation, Navigation, Debt Services (net)  General Administration Administration of Justice Police	2,49 67  1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07
VENUE EXPENDITURE  Direct Demands on the Revenue  Reverue Account of Irragation, Navigation, Embaikment and Dramige Works  Debt Services (next)  General Administration  Administration of Justice  Police  Scientific Department	2,49 67 1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79 10 98	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irrgation, Navigation,  Embaikment and Draining Works  General Administration  Administration of Justice  lats  Scenario Department  Education	2,49 67 1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79 10 98 11,90 46	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8.99 11,48 42	2,44 01 1,63 19 6,50 70 1,61 36 29 78 8,72 07 7 93 12,06 65
VENUE EXPENDITURE  Direct Demands on the Revenue  Reverue Account of Irrapation, Navigation,  Embaikment and Dramige Works  Debt Services (next)  General Administration  Administration of Justice  Justice  Scientific Department  Education	2,49 67 1,23 64 4,90 92 1,55 50 28 24 3,456 7,48-79 10 98 11,90 46 2,92 04	2,49 29 1,24 23 6,16 79 1,61 32 28 08 34 53 7,99 38 8-99 11,48 42 2,92 82	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93 12,06 65 2,96 48
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irrastion, Navigation, Embaikment and Draintge Works  Debt Services (notion  Administration of Justice  Fals  Police  Scientific Department  Education  Public Health	2,49 67  1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79 10 98 11,90 46 2,92 04 1.85 47	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 42 2,92 82 1,82 54	2,44 01 1,63 19 6,50 70 1,61 36 2 9 78 35 58 8,72 07 7 93 12,06 65 2,96 48 2,12 51
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Impation, Navigation, Review Account of Impation, Navigation, Debt Services (net) General Administration Administration of Justice Rotice Scientific Department Education Medical Agriculture and Rural Development	2,49 67    1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79 10 98 11,90 46 2,92 04 1,85 47 3,17 32	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 42 2,92 82 1,82 54 3,12 17	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93 12,06 48 2,12 51 3,42 43
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irrapation, Navigation,  Embaikment and Draintage Works  General Administration  Lambaikment of Justice  Lambaikment of Justice  Lambaikment of Justice  Scentific Department  Education  Medical  Agriculture and Rural Development  Animal Hisbandry	2,49 67  1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79 10 98 11,90 46 2,92 04 1.85 47	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8,999 11,48 42 2,92 82 1,82 54 3,12 17 85 40	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 12,06 65 2,96 48 2,12 51 3,42 43 86 69
VENUE EXPENDITURE  Direct Demands on the Revenue Reve use Account of Impation, Navigation, Debt Services (net) General Administration Administration of Justice Folice Scientific Department Education Fubic Health Agriculture and Rural Development Animal Husbandry Industries and Supplies	2,49 67  1,23 64 4,90 92 1,55 50 28 24 34 56 7,98-79 10 98 11,90 46 2,92 04 1,85 47 3,17 32 85 40 74 18 1,28 81	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 42 2,92 54 3,12 17 85 40 53 30 1,14 60	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93 12,06 65 2,96 48 2,12 51 3,42 43 3,86 69 72 63
DIRECT DEPRINDITURE  Direct Demiands on the Revenue  Revenue Account of Irrigation, Navigation, Embaikment and Draintge Works  Debt Services (not)  Admanistration of Justice Islas  Folice Scientific Department  Medical  Wolked  Medical  Agmoniture and Rural Development  Animal Hisbandry  Co-operation  Supplies  Medical  Public Health  Supplies	2,49 67    1,23 64 4,90 92 1,55 50 28 24 34 56 7,98 79 10 98 11,90 46 2,92 04 1,85 47 3,17 32 85 40 74 18	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 42 2,92 82 1,82 54 3,12 17 85 40 53 30	2,44 01 1,63 19 6,50 70 1,61 36 29 78 8,72 07 7 93 12,06 65 2,96 48 2,12 43 86 69 72 63
DIRECT DEPRENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Review Control of Irrigation of Review Control General Administration Administration of Justice Review Control Review Contro	2,49 67 1,23 64 4,90 92 1,55 50 28 24 34 56 7,98 79 10 98 11,90 46 2,92 04 1,85 47 3,17 32 80 74 18 1,28 81 1,38 73	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 82 2,92 82 2,92 82 1,82 54 3,12 17 85 40 53 30 1,14 60 1,01 22	2,44 01 1,63 19 6,50 70 1,61 36 29 78 8,72 07 72 07 31 2,06 65 2,96 48 2,12 41 3,42 43 86 69 72 63 1,20 61 1,51 92
DIRECT DEPRINDITURE  Direct Demands on the Revenue  Revenue Account of Irragation, Navigation, Embankment and Draintige Works  Debt Services (finel)  Administration of Justice  Bellie Scentific Department  Education  Public Health  Agriculture and Rural Development  Annual Hisbandry  Co-operation  Gusphen  Supplies   2,49 67 mt lat 1,23 64 4,29 92 1,55 50 28 24 34 56 7,98 79 10 98 11,90 46 11,55 47 18 1,28 81 1,28 81 1,38 73 8,94 49	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 45 31,2 17 85 40 53 30 1,14 60 1,01 22 9,98 49	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93 12,06 65 52,96 48 2,12 43 86 69 97 63 1,20 61 1,51 92	
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irrgation, Navigation, Embaikment and Draining Works  General Administration  Administration of Justice  Justice  List  Scientic Department  Education  Medical  Medical  Agmoulture and Rural Development  Co-operation  Indiustres and Supplies  Miscellamous Papartments  Ingrovement  Ingro	2,49 67 1,23 64 4,90 92 1,55 50 28 24 34 56 7,98 79 10 98 11,90 46 2,92 04 1,85 47 3,17 32 80 74 18 1,28 81 1,38 73	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 82 2,92 82 2,92 82 1,82 54 3,12 17 85 40 53 30 1,14 60 1,01 22	2,44 01 1,63 19 6,50 70 1,61 36 29 78 8,72 07 72 07 31 2,06 65 2,96 48 2,12 41 3,42 43 86 69 72 63 1,20 61 1,51 92
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Imgation, Navigation, Direct Demands of Imgation, Navigation, Debt Services (net) General Administration Administration of Justice General Administration Reduct Scientific Department Education Reduct Leatth Agriculture and Rural Development Animal Hisbandry Cooperation Wiscelland Supplies Wiscellancous Public Improvements Light Agriculture and Miscellancous Public Improvements	2,49 67 mt lat 1,23 64 4,29 92 1,55 50 28 24 34 56 7,98 79 10 98 11,90 46 11,55 47 18 1,28 81 1,28 81 1,38 73 8,94 49	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 45 31,2 17 85 40 53 30 1,14 60 1,01 22 9,98 49	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93 12,06 65 52,96 48 2,12 43 86 69 97 63 1,20 61 1,51 92
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Imgation, Navigation, Direct Demands of Imgation, Navigation, Debt Services (net) General Administration Administration of Justice General Administration Reduct Scientific Department Education Reduct Leatth Agriculture and Rural Development Animal Hisbandry Cooperation Wiscelland Supplies Wiscellancous Public Improvements Light Agriculture and Miscellancous Public Improvements	2,49 67 mt lat 1,23 64 4,29 92 1,55 50 28 24 34 56 7,98 79 10 98 11,90 46 11,55 47 18 1,28 81 1,28 81 1,38 73 8,94 49	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 53 7,99 38 8-99 11,48 45 31,2 17 85 40 53 30 1,14 60 1,01 22 9,98 49	2,44 01 1,63 19 6,50 70 1,61 36 29 78 35 58 8,72 07 7 93 12,06 65 52,96 48 2,12 43 86 69 97 63 1,20 61 1,51 92
VENUE EXPENDITURE  Direct Demands on the Revenue Reve's Le Account of Impation, Navigation, Debt Services (net) Density Commission Works General Administration Administration of Justice Folice Scientific Department Education Fubic Health Agriculture and Rural Development Animal Haisbandry Industries and Surphies Miscellaneous Miscellane	2,49 67 ************************************	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 513 7,99 38 11,48 42 1,72 47 85 40 1,14 60 1,14 60 1,	2,44 01 1,63 19 6,50 70 1,61 36 25 78 8,72 07 7 12,06 48 2,12 43 1,20 43 1,20 63 1,20
VENUE EXPENDITURE  Direct Demands on the Revenue Reve use Account of Irrigation, Navigation, Debt Services (net) Debt Services	2,49 67 ************************************	2,49 29 1,24 23 6,16 79 1,61 33 28 08 34 513 7,99 38 11,48 42 1,72 47 85 40 1,14 60 1,14 60 1,	2,44 01 1,63 19 6,50 70 1,61 36 25 78 8,72 07 7 12,06 48 2,12 43 1,20 43 1,20 63 1,20
Deb Services (net) General Administration Administration of Justice Folice Scientic Department Education Medical M	2,49 67  **** The ** 1,35 9.20 1,35 9.20 1,35 9.20 1,35 9.20 1,35 9.20 1,35 9.20 1,35 9.20 1,35 1,35 9.20 1,35 1,35 9.30 1,38 73 2,31 1,38 73 3,96 03	2,49 29 1,24 23 6,67 33 1,60 33 20 88 20 88 20 88 20 88 22 2,92 82 21,92 54 3,12 17 8,99 11,14 60 1,14 60 1,14 60 6,35 16	2,44 01 1,63 19 6,50 70 1,60 36 1,60 36 2 5 8 8,72 07 7 7 7 93 12,06 65 2,96 48 2,12 41 3,42 43 86 69 72 63 1,20 61 1,51 92 14,63 68 6,39 17 2,82 57

# BIHAR

4rea : 1,74,007·76 Principal language:			Pop	vulatio	on: 4,64,55,610 Capital: Patna
	-				nthasayanam Ayyangar
		(	COUN	CIL	OF MINISTERS†
Ministers					Portfolios
K. B. Sahay	-	-	•	-	Chief Minister, Political and Appoint- ments, Finance, Industries and Labour, Planning and Forests
S. N. Sinha	~	-	••	-	Education, Agriculture and Local Self- Government
M. P. Sinha					River Valley Projects, Irrigation and Power
B. C. Patel					Land Revenue
A. Q Ansari	••	••	••	•-	Health (excluding Family Planning) and Jails
H. N. Mishra					Co-operation
R. L. Singh Yad	av		••	•-	Public Works and Public Health Engi- neering
Jaffar Imam					Law and Excise
Munger: Lal	••	••	••		Food, Supply, Commerce and Anim Husbandry
S. K. Bage	••		••		Community Development and Gran Panchayat
Smt. Sumitra De	vi				Information and Family Planning
Ministers of State Ambika Saran S					Finance and Taxation, Statistics, Audiand National Savings.
Dumar Lal Bast	ba		-		Housing and Welfare (Excluding Schedule Tribes
Girish Tiwary					Education
Nawal Kishore					General Administration and Jails
Sahdeo Mahto	~	.,			River Valley Projects, Irrigation and Powe Law and Excise
Bariar Hembros	ne				Welfare (Scheduled Tribes)
Raghvendra Na	ram Si	ingh			Transport
Sheo Shankar S	ingh	**			Religious Trusts
Baleshwar Ram					Tourism
			C	def.	Secretary
				-	Singh
					COURT
Chief Justice	**				R. L. Narasimham
Judges	••	••			S. C. Mishra, R. K. Chowdhury, K. Sahai, U. N. Sinba, N. L. Untwalia, H. Mahapatra,
					N. L. Untwalia, H. Mahapatra, Tarkeshwar Nath, Anant Singh, S. P. Singh, Ramratna Singh, G. N. Prasad, S. P. Singh, A. B. N. Sinha, R. J. Bahadur
Advocate-General					Mahabir Prasad
		Pl	JBLIC	SER	VICE COMMISSION†
Chairman					B 41 B 41 4
Members		••	••		

Prasad

Ghosh

Speaker: Lakshmi Narain "Sudhanshu" 1. Adapur : Ram Baran Prasad (Con.)

Alamnagar ; Yadunandan Jha (Con.)
 Alauli (R) : Mishri Sada (Con.)
 Amarpur ; Shital Prasad Bhagat (Con.)

4. Amarjur : Shital Prasad Bangai (Con.)
5. Amaw : Alian Mohammad (Con.)
6. Araria : Balkrishna Iha (Con.)
7. Arrah : Smi. Sumitra Devi (Con.)
8. Arrah Muffasil : Ambuka Singh (Con.)
9. Arwal : Budhan Mehta (Con.)

10. Asthwan : Kaushalendra

Narayan Singh (Con.)

(SWA)

(SSP)

(Con.)

(Con.)

(Con.)

(Con.)

(Ind)

(Con)

(SWA)

11. Atri : Sheo Ratan Singh (Con.)

12. Auraneabad : Bru Mohan Singh

13. Azamnagar (R) : Nandlal Marandi

14. Backhwara: Smt. Gurish Kumari Singh

15. Bagaha (R): Narsingh Baitha (Con.) Bagodar : Moti Ram (SWA)
 Bahadurgani : Rafique Alam

18. Bahera East : Maheshkant Sharma

19. Bahera South : Smt. Krishna Dovi

20. Bahera West : Harmath Mishra

22. Baikunt! pur : Sheobachan Triveds (Con.) 23. Bassi : Hassebur Rahman (SSP 24 Bakhrı (R) : Medni Paswan (Con) Bakhtlarpur : Mohammad Salahud-din Chaudhary (Con) #

26. Bakhtiarpur ' Ramyatan Singh (Con.) 26. Bahta : Smt. Prema Devi (Con.)
28. Banka : Smt. Uma Pandey (Con.)
29. Banka : Smt. Bindhyabasni Devi

Banmankhi (R): Bhola Paswan (Con)
 Barachatti: Mustaque Ali Khan

32 Barahaii (R) : Babula Tudu (Con.)

33. Barari : Basudeo Prasad Smgh

21. Bahragora : Jhareshwar

Denuty Speaker: Satvendra Narain Agrawat

46 Bell or : Rastivendra Narain Singh

47. Belsand: Ramanand Singh (Con.)
48. Benipatti East: Rajkumar Purbey

 Benipatti West: Tojnarain Jha (CP)
 Bermo: Bindeshwari Dubey (Con.) 51, Bero (R): Paul Dayal (Con.)
52, Bettiak: Jai Narayan Prasad (Con.)
53, Bi abua: Shyam Narayan Pandey

54. Bhagaipur : Satyondra Narain Agra-

56. Bhawanathpur : Shankar Pratap Deo

Bhore: Rajmangal Mishra (Con.)
 Bihar North: Syed Wasiuddin Ahmad

(Con.)

59. Bihar South : Girwardhari Singh

60. Bihpar : Sukhdeo Chaudhary (Con.) Bikram : Smt. Manorama Davi (Con )

62. Bikramgang : Smt. Manorma Pandoy

63. Birgul : Chandra Shekhar Jha (Ind.)

64. Bishrampur : Krishna Murari Singh

(SWA)

5. Bodh Gaya: Kuldup Mahto (SWA)

66. Borio (R): Singrai Murmu (Con.)

67. Brahmapur: Budin Nath Singh (Ind.)

68. Burhe: Kapildoo Singh (SSP)

69. Buxer: Jagnarain Trivedi (Con.)

14. Burhelandre

(R) : Chaibarsa (R) Doogam (Con.)

72. Chainpur (R) : Michael (SWA)
73. Chakai (R) : Lakhan Murmu (SSP)

74. Chakradharpur : Rudra Sarangı (Ind.) 75. Chandi : Ram Rai Prasad Singh

Harishchandra

Prabhat Kumar

Nathuni Ram

(R) : Ramkrishna Ram

Muffasil (R) : Bholanath

### BIHAR LEGISLATIVE ASSEMBLY*

(CP)

(Con.)

wal (Con.)
55, Bhagalpur I
Das (Con.)

(SWA)

(Con.)

(Con.)

(SWA)

70. Chaibarsa

71. Chainpur

(Con.)

(Con)

76, Chandil East

Adıtya Deb (SWA) 77. Chandil West (R)

(COI)	77. Chandil West (R) Nathuni Ram
34. Barauli : Gorakh Rai (Con.)	Chamar (Con)
35. Barbigha (R) : Smt. Leela Devi	78. Changatia : Pramod Kumar Mishra
(Con.)	(Con.)
<ol> <li>Barh Rana Sheolakh Pati Singh(Con)</li> </ol>	79. Chapra: Smt. Sundri Devi (Con.)
37. Barharia: Ram Raj Singh (Con.)	80. Chapra Muffasil (R) : Jag Lall Chau-
38. Barhi : Kamakshya Narain Singh	dhari (Con.)
(SWA)	81. Chas: Parbati Charan Mahto (SWA)
<ol> <li>Barkagaon : Akshaybat Dayal Singh</li> </ol>	82. Chatra : Koshaw Prasad Singh
(SWA)	(SWA)
40. Bariarpur : Harshar Mahto (Con.)	83. Chauparan : Nand Kishore Singh
41. Baruraj : Ramchandra Prasad Sahi	(SWA)
(Con )	84. Chautham : Ghanshyam Singh (Con.)
42. Basantpur East : Sabhanati Singh	85. Chenari (R) : Shree Gobind Ram
(SSP)	(Con.)
43. Basantpur West : Jhulan Sangh	86. Coleone & Sved Magbool Akmed
(Con)	(Con.)
44. Begusarai : Ram Naram Chaudhary	87. Dalsinghsarai East : Mishri Singh
(Con.)	(Con)
45. Belaganj (R) : Rameshwar Manihi	88. Dalsinghsaral West (R.): Balshwar
(Con.)	Ram (Con.)

*As on March 1, 1965. Abbreviations: Indian National Congress (Con.); Swatantra Party (SWA); Samyukta Socialist Party (SSP); Communist Party (C.P.) Bharatiya Jan Sangh (JS); Ganatantra Parishad (GP); Independent (Ind.).

400 INDIA 1965 -

89. Daltongoni : Sachidanand Tripathy | 138. Jamagar (R) : Ram Krishna Mahto (SWA) 90. Darbha Central . Rameshwar Prasad Sinha (Con.)

91. Darbhanga East Ramsewak Thakur (Con) 92. Darbhanga North Shaikh Sayeedul

Hanne (Con.) 93. Darbhanga West (R) . Kumarı Shvam

(Con) Ramayan Shukla (Con) Daraule Ram Naram Smgh 95. Daudnagar

Yadav (Con) Krishna Rai Singh (Con.) Dawath Abdul Quaiyum Ansari 97. Dehri

(Con) ΩĐ Denghar Smt Shailabala Rai (Con.)

99 Dhaka · Mohammad Nek (CP) Dhamdaha . Lakshmi Narain "Su-100 dhansu" ((Speaker)

Rang Lal Prasad (Con ) Dhanaha 101 Sheoraj Prasad (Con ) Dhanhad . 102 103. Dhanwar (R) . Gonal Rabidas

(SWA) 104 Samihuddin Molvi Dhuraiya (Con.) Ram Sewak Singh (SSP)

105 Dingpur Ram Ashish Singh (Ind.) 106. Dinara Dumka (R) Paul Murmu (Con ) Dumraon Kumar Ganga Prasad 107 108 Dumegon

Singh (Con.) 109 Dunri (R) Hemlal Pragnait (SWA) Hemlal Pragnast (SWA)

Sarju Mishra (Con ) 111. Forbesgans . 112 Garhwa : Gonnath Prasad Singh (SWA)

Garkha Sheoshanker Prasad (Con) Girua Prasad Singh (SWA) 114 Gawan

115. Gaya · Shyam Birthwar (Ind.) 116 Gaya Muffasil Hardeo Singh (Con.) 117. Ghatsila (R) : Basta Soren (CP) Gharasahan

Rajendra Pratap Singh 118 (Con) Mithileshwar Prasad Singh 119. Ghosi

(Con ) 120 Giridih Raghunandan Ram (Con.) 121. Godda Deep Narain Chaudhary

(Con) 122 Goh Munishwar Nath Singh (Con ) 123 Gonalgani Abdul Ghafoor (Con ) 124 Gopalpur Smt Maya Devi (Con)

· Dhurup Naram Mani 125. Govindganj Tripathi (Con) 126. Gumla (R) : Punai Oraon (Con) Dip Narain Sinha (Con) 127. Hajipur

128 Harlakhi Baidyanath Yudev (CP) 129, Harsidhi Nageshwar Dutt Pathak (Con.)

Hazarıbagh . Gyanı Ram (Con ) 131 Hilsa Jagdish Prasad (JS)

132 Hisua: Smt. Raikumari Devi (Con.) 133. Hi amabad (R) . Ramdeni Ram (Con)

Imanigani . Ambika Prasad Singh (SWA) 135. Islampur Shyamsundar Prasad

(SWA) 136 Jogdishpur (R) . Sukar Ram (SSP)

137. Jahanabad (R) Mahabir Chaudhary (Con.)

(Con.) 139. Jale Eknarayan Chaudhary (Con.)

135. dae Emarayan Chaddhary (Con.) 140. Jamalpur · Yogendra Mahton (Con.) 141. Jamshedpur : Ramavatar Singh (CP) 142. Jamtara · Kali Prasad Singh (SWA) 143. Jamua · Indra Narain Singh (SWA)

144 Jamul (R) . Guru Ram Das (Con.) 145. Jandaha . 1 disi Das Mehta (SSP) 145. Jandaha . Talsi Das Mehta (SSP) 146. Jarmundi · Srikant Jha (Con) 147. Jhaiha . Shree Krishna Singh (SSP)

148 Jhanjharpur Harischandra Jha (Con.) 149. Jorapokhar Ram Narain Sharma

(Con) 150 Jugsalai · Sunil Mukherjee (CP) 151. Kadwa . Kamal Nath Jha (Con) 152 Kanti Yamuna Prasad Tripathi (Con)

153. Katea (R) : Badri Mahara (SWA) 154. Katihar Sukhc'-o Narain Sinha (Con) 155 Katoria (R) Kamla Murmu (SWA)

156 Katra North Pandav Rai (SSP) 157 Katra South . Nitishwar Prasad Sinha (Con) 158 Kenduadih (R) Ram Lal Das (Con.)

159 Kessaria . Pitambar Singh (CP) 160. Khagaria Kedar Narayan Singh Azad (Con) 161. Khajauli , Sakoor Ahmed (Con )

162 Kharagpur Nand Kumar Singh (Con) 163 Khunti (R) Pulchand Kachan (Con.)

164 Kishangani Mohammad Hussain Azad (SWA) 165 Kishangani (R) Smt. Yashoda Devi (Con)

166 Kishanpur Baidyanath Mehta (Con.) 167 Kodarma Awadh Bihari Dikshit (Con)

168 Koel Mundrika Singh (Con.) 169 Kolebira (R) Sushil Bage (Con) 170 Kuchaikot Sheokumar Pathak (Con) 171 Kurhani (R) Ramgulam Chaudhary

(Con) Kurtha Ramcharan Singh (SSP Lalgany North . Bateshwar Prasad

(Ind) 174 Laigani South Birchand Patel (Con ) 175. Latehar (R) John Berchamans Munzani (SWA)

176 Laukaha · Deonarayan Gurmaita (SSP) Lauriva Subh Narain Prasad (Con )

178 Leshegany (R) Ram Krishna Ram (SWA) 179. Lettipara (R) Ram Charan Kisku (Con)

Lohardaga (R) Suchil Rokhla (SWA) Madhaipur Premchandra Mishra

(Con) 182. Madhipura · Bindeshari Prasad Mandal (Con)

183 Madhuban . Mangal Prasad Yadav (Con) 184. Madhubani East · Suraj Narain

Singh (SSP) 185 Madhubani West : Safiqullah Ansar

(Con)

- 186. Madhupur (R): Chhotu Turi (SWA) 187. Mahagama Rajpati Ram (Con.) 188. Maharajganj : Umashankar Prasad
- 189. Maheshpur (R) : Joseph Murmu (SWA) 190. Mahnar : Munishwar Prasad Sinha

(SWA)

- (SSP) 191.
- Mahua (R) : Smt. Mıra Devi (Con.) 192 Mairwa (R) Ram Basawan Ram (Con)
- 193, Majhgaon (R) Sharan Balmuchu (Con.) 194. Majorganj (R) · Ram Swaroop Ram
- 195. Makhdumpur · Sukdeo Prasad Verma
- (Con.) 196. Mandar : Zahoor Alı Mohammad
- (Con.) 197. Mandy Raghunanadan Prasad (SWA)
- Maner . Budhdeo Singh (Con)
- 199. Manihari Jubraj (SSP) 200 Manjhaulia (R) . Jaganath Prasad
- Swatantra (Con ) 201 Manyhi : Girish Tewari (Con.)
- 202. Manjore (R) Vivekanand Pareva (Con ) 203 Manoharpur · Subhnath Deogam
- (Con) 204 Marhaura Suraj Singh (Con )
- 205 Masaurhi (R) Smt. Saraswati Chaudhary (Con ) 206 Mashrakh North
- Prabhunath Singh (Con) Masrakh South 207 Sint Raikumari
- Devi (Con) 208 Minapur Janak Sinha (Con ) 209
- Mirgani Prabhunath Tewari (Con) 210 Mohania Mangal Charan Singh
- (Con) 211 Mohiuddinagar - Smt Santi Devi (Con )
- 212 Mokamah Saryoo Nandan Prasad Singh (Ind)
- 213 Monghyr Jagdambi Prasad Yaday (Ind)
- 214. Motthari . Smt Shakuntala Devi (Con)
- 215 Murligani Jai Kumar Singh (SSP) 216. Muzaffarpur Mohan Lal Gupta (Con)
- 217. Muzaffarpur Muffasil Chandra Madav Prasad Singh (Con)
- 213. Nabinagar Satyendra Natain Sinha
- (Con) 219 Nalla Bisheshwai Khan (CP)
- 220. Narpatgani (R) Dumar Lal Bartha (Con) 221 Nauhatnur
- Dasu Sinha (Con ) Nawada · Gauri Shankar Keshri (JS)
- Nawanagar Sura: Prasad (CP) 224. Nirsa (R) Lakshmi Narayan Manihi (Con)
- 225. Nokha Guthalı Sıngh (Con.)
- 226. Obra (R): Dilkeshwar Ram (Con)
- 227. Pakaur : Parsunandu Chandra Pandey
- (Con)
- 228 Pakribarwan (R) Chetu Ram (Con.) 279. Sasaram Dr. Dukhan Ram (Con.)

- 229. Palasi : Azımuddin Mohammad (SWA) 230. Paligani : Ram Lakhan Singh Yaday
  - (Con.) 231. Panki : Jagdhatri Nath Sah Deo (SWA)
- 232 Parbotta : Surensh Chandra Mishra (Con) 233. Parsa Daroga Prasad Rai (Con.)
- 233. Parsa . Date 234 Patahi Bibh 235. Patarbar (R) Bibbishan Kumar (Con) Rameshwar Manihi
- (SWA) 236 Patepur Kamlesh Rai (SSP) 237. Patna East : Smt. Zahara Ahmad
- (Con) 238. Patna West Krishna Ballabh Sahay
- (Con.) 239. Patna South . Badri Nath Verma (Con.)
- 240 Peepri North : Bhubneshwar Rai (Con.)
- 24J. Perpri South Devendra Jha (Con.) 242 Phulparas Rasik Lai Yaday (Cop.) 243. Pipia · Satyadeo Prasad Chaudhary (Con.)
- Indramani Singh (Con.) 244. Puro Baukunth Ram (Con.) 245 Pirpqinti 246 Porasyahat (R) . Jadunandan Murmu
- (Con) Manshi Rasrai Tudu 247 Potka (R)
- (Con) 748 Pumpun Nawal Kishore Singh (Con ) Kamaldeo Narain Sinha 249 Purnea
- (Con ) Chandu Ram (Con ) 250 Puroo (R)
- Ram Pukar Singh (SWA) 251 Rafizani Devendra Sinha (SSP) Raghopur
- Rajendra Mishra (Con.) Ramanand Yadav Raghopur 254 Raghunathour (Con)
- 255 Rajauli Ram Swaroop Prasad Yadav (Con) 256 Baldeo Prasad (Con ) Raserih (R)
  - Binoda Nand Jha (Con.) Bishwa Nath Rai (Con.) Rajmahal 258. Ramgash Tara Prasad Bakshi (SWA) 259 Ramearh
  - Madan Besra (Con ) 260. Ramparh (R) Natain Bikiam Shah 261 Ramnagar
  - alias Narain Raja (SWA) Birendra Nath Ray (Con ) 262. Ranchi 263. Ranchi Sadar . Ambika Nath Sahdeo
  - (SWA) 264 Raneshwar (R) Barka Baski (Con )
  - Ganesh Lal Verma (Con) 265 Rampany Radha Pandey (Con ) 266, Raxaul
  - 267 Rosera . Ramakant Jha (SSP) 268 Rosera East Mahabir Raut (Con.) 269 Rumsandpur Viveka Nand Giri
- (Con ) 270 Rupault Brit Behari Singh (Con.)
- 271 Shoo Pujan Rai (Con ) Sahar 272 Saharsa Ramesh Jha (Con ) Nawal Kishore Sinha Sahehganj
- (Con) 274. Sakra Mahesh Prasad Sinhr (Con.)
- 275. Samastipui East . Sahdeo Mahto (Con )
- Samastipur West Tei Narain Ishwar (Con )
- 277. Sandesh . Jhaman Prasad (Con ) 278 Sarath Kamdev Prasad Singh (SSP)

282. Shalpur : Ramanand Tweari (SSP) 283. Shalpur : Ramanand Tweari (SSP) 284. Sheahara : Shoo Shankar Singh 284. Sheahar : Chitranyan Singh (Con.) 285. Sheepharti : Shalpiahan Mohammad (Con.) 286. Solon Joura (R) : Banar Hembrom (Con.) 287. Shikaryar : Umesh Prasad Verma (Con.) 288. Solon : Umesh Prasad Verma (Solon : Mushtaque Ahmad Sah Solon : Shikaryar : Umesh Prasad Verma (Con.) 289. Sindia (R) : Simon Orano (Con.) 281. Singhesweinhon (R) : Ramin Mushar 282. Solon (R) : Simon Orano (Con.) 283. Sina (R) : Simon Sono (Con.) 284. Simonarhi North : Simt. Girpa Devi 285. Simonarhi North : Simt. Girpa Devi 285. Simonarhi South : Kubon Lall Shaw (Con.) 286. Swei : Janardan Tweari (JS) 287. Sonohathi (R) : Sornar Ram (SWA) 287. Sonohathi (R) : Sornar Ram (SWA) 388/AL : Sweich : Sundar Yadav	300. Sonue (R) Sanatan Sanad (Con.)  310. Soneur S Shebbachan Sangh (CP)  302. Sugunal (n): Shebbachan Sugh (CP)  303. Sulmagnal (n): Bhoba Kinbore Bidya-  304. Sulmagnal (n): Bhoba Kinbore Bidya-  305. Sulmagnal (n): Bhoba Kinbore Bidya-  306. Sugh (Con.)  307. Taijuw : Karpoot Thatwa (SP)  308. Tamur (R): Dhan Singh Minda (Con.)  310. Terbu : Lainnagal Singh (Con.)  310. Terbu : Jainnagal Singh (Con.)  311. Topechandri : Putmedu Narayan Singh  312. Torpa (R): Samuel Munda (Con.)  313. Torpa (R): Samuel Munda (Con.)  314. Tanadi : Golkuleshwar Mishra (SWA)  315. Wartmagnar Eart : Basattha Narain  Singh (SSP)  316. Wartmagnar West : Smit. Ramsuku-  317. Wartmagnar (S.)  318. Tarad (SP)  319. Tarad (SP)  319. Tarad (SP)  319. Tarad (SP)  310. Tarad (SP)  311. Tarad (SP)  312. Tarad (SP)  313. Tarad (SP)  314. Tanadi : Golkuleshwar Mishra (SWA)  315. Wartmagnar (SP)  316. Wartmagnar (SP)  317. Wartmagnar (SP)  318. Zindalet : Raistam (Choudhary (SWA))  318. Zindalet : Raistam (Choudhary (SWA))			
Chairman : Vacant	ELATIVE COUNCIL®  Deputy Chairman: Theodore Bodra			
Legislative Assembly	32. Sitaram Yadav Legislative Assembly			
1 A A Mohd. Noor	33 Sudama Mishra "			
2. Abdus Samı Nadvı "	34. Theodore Bodra "			
3. Anisur Rahman	Local			
4. Baburam Hembrom "	Authorities			
5 Basanta Chandra Ghose "	35 Amanat Alı "			
6. Basawan Singh »	36 Baidyanath Papar ,,			
7. Bhola Prasad Singh	37. Beer Narain Chand			
Braj Mohan Singh "	38. Bhola Mandal ,,			
9. Chandrika Ram	39 Brij Mohan Agarwalla "			
10 Dhanushdhari Singh	40. Deva Sharan Singh			
<ol> <li>Gajendra Prasad Sinha</li> </ol>	41 Dinesh Kumar Singh			
12. Ganga Nand Singh	42. Gulzar Prasad			
13. Harihar Singh "	43 Hari Krishna Lal			
14 Indradeep Singh	44 Indra Kumar			
15. Jafar Imam ,	45. Smt. Kishori Devi			

...

22

,,

.,

** 79

..

45. Smt. Kishori Devi 46. Koishna Mohan Pyare Singh 47. Krishna Nandan Sahay

51. Nitishwar Prasad
52. Nurullah
53 Pirthi Chand Kisku
54. Radha Krishna Prasad

55. Ramanand Singh ...

56. Ram Bilas Sharma

57. Ram Charan Sah..

58. Ram Das ...

Singh .. ..

..

..

**

**

48. Kumar Jha 49. Lakshmi Kant Jha ... 50 Narayan Prasad Singh ...

280, Sekta: Reiful Azam (SWA) | 299, Sonbarsa: Sitaram Mahto (Con.)

15. Jafar Imam 16. Jageshwar Prasad Khalish 17. Jamuna Prasad Sinha

17. Jamuna Prasad Sinha 18. Kailaspati Singh 19. Mahamaya Prasad Sinha 20. Maheshwari Prasad Sinha 21. Mungeri Lai

22. Pasupati Singh 23. Radha Govind Prasad

25. Rajeshwari Prasad 26. Smt Rajeshwari Saroj Das

24. Rajandhari Sinha

30. Ramraj Jajware

^{26.} Smt Rajeshwari Saroj Das 27. Ram Gobind Singh 28. Ram Khelawan Sinha 29. Smt. Rampyan Devi 31. Sidheshwar Prasad Singh *As on March 1, 1965.

# 3 STATES AND UNION TERRITORIES

	Local Authorities	76. Tririkramdes Narain Sinha Graduates
29. Ram Leithan Pandoy 20. Ram Prakesh Lal 20. Ram Ratar Ram 21. Samu Charan Tubd 23. Samu Charan Tubd 24. Shiva Shanker Kanodis 25. Subodh Kunar Sen 26. Subodh Kunar Sen 27. Tribhuwan Nath Saran Pathak 28. Vidyaker Kavi 29. Anil Kumar Sen 70. Harendra Prasad Pla 71. Krisha Bahadur		Sinha Gradustes 77. Badri Narayan Mishra Teachers 78. Bay Nath Rai 79. Bindhyenhaw Mishra " 80. Brunda Fransad Roy " 81. Hargouri Fravari " 81. Hargouri Fravari " 82. Kalisah Sinha 84. Mahendra Frasad 85. Sant. Anise Imam Nominated 86. B. P. Sinha " 87. Factor Kahnan Hominated 87. Factor Kahnan Hominated 98. Sant. Kansan Kanina " 98. Sant. Kansan Kanina " 99. Sant. Kansan Kanina " 99. Sont. Kansan Kanina " 90. Kuwar Ram "
72. Lokesh Nath Jha 73. Purnendu Narayan Sinha	"	91. Mathura Prasad Singh
74. Ram Ashraya Prasad Sinha	. ,,	94 Sart. Parwati Devi " 95. Shiva Chandra Sharma "
<ol><li>Ravaneshwar Mishra</li></ol>	29	96. Shyama Prasad Sinha

# BUDGET OF THE GOVERNMENT OF BIHAR

(On REVENUE ACCOUNT)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	10,49 95	11,47-10	12,04 90
Estate Duty	40.00	45 00	45 00
Land Revenue (net)	11,22 35 6,75 00	11,42 32 7,00 70	11,92 0 7,00 7
State Excise Duties	4,58 17	4.93 · 21	5,00 8
Stamps	2.56 87	2,60 96	2,65 5
Registration	1,04.71	1,11 77	1.14.7
Taxes on Vehicles	22.10	22 50	24.5
Sales Tax	16,96 52	17,51-07	18,55 8
Other Taxes and Duties	3,86 69	3,88 95	4,11 4
Irrigation, Navigation, Embankment and	-,	-,	.,
Drainage Works (not)	2,17 89	1,46 26	2,05 7
Debt Services	4,51 20	2,80 16	7,78 1
Civil Administration .	9,94-17	10,97 20	10,25 8
Public Works and Miscellaneous Public			
Improvements (net)	56 95	74 96	76 9
Miscellaneous (net)	1,27 - 59	1,27 11	1,29 5
Contributions and Miscellaneous Adjust-	i		
ments between Central and State Govern-	30,15 64	30,69 04	33,97 2
ments	3 56	5 07	5 0
Extraordinary	3 30	3 07	
GRAND TOTAL-REVENUE RECEIPTS	1,06,79 26	1.08,63 38	1,19,33 9
DIRECT DEFINED TO THE REVENUE AND A CONTROL OF THE ADMINISTRATION	6,34 74 2.32 93 10,74 62 3,19 76 1,30 00 1,44 41 6,57-65 10 03 17,69 21 5,22 95 3,48 20 5,72 62 1,15 25 2,16 87 5,14 24	6,78 50 2,33 43 14,96 54 4,55 57 1,40-08 1,57 17 7,41-43 17,78-57 5,26 07 3,76 89 5,84-23 2,21-75 1,18 31 2,82 78 5,86 78	7,05 36 2,54 11 21,26 0 8 3,60 8 1,45 21 1,54 6 6,84 71 15 20 19,57 22 6,20 21 3,76 6 3,76 6 3,72 0 3,21 21 1,15 36 3,06 9 4,11 95
Public Works and Miscellaneous Public Improvements Miscellaneous	3,31 85 4,92 56	3,45 50 6,18 10	5,30 82 4,91 · 7
Extraordinary, including Commu ity Pro-			
jects, NES and Local Development Works Electricity Schemes	9,06 13 (-)6·56	8,40 42 ()10 33	10,25 09 (—)11 83
GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT	92,26 77	1,00,88 · 93	1,13,63 - 72

# GUJARAT

Area : 1,87,092 05 sq. km. Principal language : Gujar	atı	Po	opula	ttion . 2,06,33,350 Capital : Ahmedaba
	Gover	nor: N	<b>deh</b> d	lı Nawaz Jung
	COU	NCIL	OF	MINISTERS†
Ministers				Portfolios
Balwantraı Gopaljı Me	hta	.,	••	Chief Minister, General Administration Planning, Finance, Industries at Electricity
Hitendra Kanaıyalal D	esai			Home, Information, Law, Sports at Cultural Activities, Accommodatic Control, Government Printing and St tionery and Jails
Smt. Indumati Chiman	lal			Education, Social Welfare, Prohibition
Vijay M. Trivedi .				Public Works, Ports and Civil Suppli
Utsavbhai S Parikh				Revenue, Agriculture, Forests and Fishers
Mohanial P Vyas				Health, Labour and Housing
Vajubhai Manilal Shai				Panchayats, Community Projects, Coperation, Sarvodaya, Municipality and Road Transport
Deputy Munisters				
Bahadurbhat K. Patel		••		Public Works and Ports (Excluding Irru-
Maldeoji M Odedra		••		Finance, Planning, Industries, Electric and Civil Supplies
Smt. Urmilaben P. Bha	att			Health, Jaris and Social Welfare
Devendrabhai M. Desi	11	• •		Community Projects, Panchayats, S. vodaya, Transport and Municipalitie
Madhavsınh F. Solani	o	••	••	Revenue, Accommodation Control, Ag culture, Forests and Home
Bhanuprasad V Pand	ya			Education, Prohibition and Excise
Jayarambhai A. Patel				Agriculture and Irrigation
Parliamentary Secretary				
Karımjı Rahemanjı Cl	nhipa			•
		Ch	nef	Secretary
		V.	L	Gidwani
		HIG	GH	COURT†
Chief Justice				J M. Shelat
Judges				N. M. Miabhoy, V. B. Raju, P. N. Bhagwati, A. R. Bakshi, B. J. Divan, N. K. Vakil, J. B. Mehta, M. U. Shah, N. G. Shela A. S. Sarela
Advocate-General .				J M Thakore
	UBLIC	SER	vic	E COMMISSION†
Chairman		••	••	R. T. Leuva
Members				R. S. Parikh, N. R. Trivedi

†As on May 15, 1965.

#### GUIARAT LEGISLATIVE ASSEMBLY®

Speaker: Fatehali H. Paleiwala

1. Abdasa : Madhaysinhii Mokaii Jadeia (SWA) 2. Amhaliyasan : Kantılal Keshavlal

Patel (SWA) Narbhashanker Naniibhai

3. Amreli Paneri (PSP)

4. Anand . Bhaifal Dyabhai Patel (SWA) 5. Aniar : Muln Parshottam Thakker

(SWA) 6. Ankleshwar , Kanaiyalal Yeshvantrai

Joshi (Con ) 7. Asarva : Mangaldas Uttamram Pandva (Con.)

8. Aslali ; Chhotabhai Jiyabhai Patel (Con.)

· Juna Devrai 9. Rahra Kansagra (Con.)

Balasinor (R) Smt. Shanta Yogendra Kumar Makyana (Con.) 11. Bansda (R) : Bahadurbhai Kuthabhai

Patel (Con ) 12, Bardoli ; Bhulabhat Mithalbhai Patel

(Con.) Baroda City East . Fatehali Husenudin Paletwala (Speaker)

14 Baroda City West: Bhailalbhai Garbaddas Contractor (Con )

15 Baroda North , Chimanbhai Haribhai Amin (Con ) Bavad . Lalsınh Kıshorsınh Rahewar

(SWA) 17. Bhadran Madhavsinh Fulsinh Solanki

(Con) 18 Bhavnagar : Pratapray Tarachand Shah (Con )

Gannatram Jethalal Trivedi Bhiloda (Con)

20 Bhuj Gulabsanker Amritlal Dholakia (SWA) Borsad: Maganbhai Vansjibhai Patel

(SWA) 22. Botad . Devendrabhai Motibhai Desas

(Con ) 23. Broach: Chandrashankar Manishan-

kar Bhatt (Con ) 24. Bulsar . Smt Suvasben Arvindbhai

Majmudar (Con ) Cambay Ranutray Gangashankar Shastri (Ind.)

Chanasma Prahladn Hargovinddas Patel (Con )

27. Chhota Udepur · Bipinchandra Maha-

shankar Bhatt (SWA)

28. Chikhli (R); Gulabbhai Bhulabhai Patel(Con) 29. Chorasi (R) : Purshottam Laljibhai

Chauhan (Con)
30 Chotila: Trambaklal Mohanlal Dave

(Con )

31. Dabhoi : Smt. Bhanuben Manubhai Patel (Con.)

32. Dariapur Manubhai Hanlal Palkhiwala (Ind.)

33. Dariapur-Kazipura: Mohanlal Popatlal Vyas (Con )

Deputy Speaker: Promii T. Louva 34. Dasada: Rasiklal Umedchand Parikh (Con)

35. Dediapada (R) : Devji Ramji Vasava (Con.)

36. Deesa : Vinodchandra Jethalal Patel (Con.)

37. Dehram : Vithalbhai Purushotamdas Amın (Con.)

38. Deodar : Gumansınhii Viramsinhii Vaghela (Con )

39. Devgadh-Baria . Jaydeepsinhji Shubhaksinhji Raol (SWA)

40. Dhanera : Suraimal Maviibhai Shah (Con) 41. Dhandhuka : Babulal Mohanial Shah

(Con) 42. Dharampur (R) : Ramubhai Balubhai

Jaday (Con.) 43. Dhrangadhra Labhshanker Maganial Shukla (Con )

Dhari-Kodinar (R): Premji Thobhan Leuva (Con )

Dholka (R) : Bhanuprasad Valiibhai Pandya (Con.)

46. Dhorali Govind Keshavii Patel (Con.) Dohad (R) . Smt. Hiraben Lalchand-

bhai Ninama (Con ) Dwarka: Handas Jamnadas Kanani

(Con) 49. Ellis Bridge : Smt. Indumati Chimanlal Sheth (Con )

Ishwarbhai Chhotubhai Gandevi Desai (Con )

51. Ghogha-Daskroi · Smt. Zaitun Ahmedalı Kapası (Con.)

52 Godira: Taheralı Abdulalı (Con ) 53 Gondal : Vajubhai Manilal Shah (Con)

Gomatipur (R) Jeshingbhai Govindbhai Parmar (Con ) 55. Halol (R): Mansinh Vechatbhai Naik

(SWA) 56. Himatnagar : Shankerbhai Devjibhai

Patel (Con ) 57, Idar (R) Govindbhai Manabhai Bhambi (Con)

58 Jahueam Kamalashanker Muluram Pandit (Con )

59. Jalalapore Gosaibhai Chhibabhai Patel (Con )

60. Jamalpur , Karımıı Rahemanıı Chhipa (Con )

61. Jambusar : Chimanlal Jibhai Patel (Con ) 62 Jamiodhpur : Nanii Devii

(Con) Jamnagar: Smt Manjulaben Javanti-

lal Dave (Con.) 64. Jasdan: Smt. Vasantben Jaysukhlal

Shah (Con) 65. Jetpur : Naranbhai Kalidas Patel

(Con.) 66. Jhagadia (R): Smt. Dhanuben Dalpatbhai Vasava (Con )

*As on March 1, 1965. Abbreviations: Indian National Congress (Con.); Praia it list Party (PSP); Swatantra Party (SWA); Independent (Ind ).

- (Ind.)
- 69. Junagadh : Divyakant Kundanlal 69. Junagadn : Divyakant Kundaniai Nanavati (Cop.) 70. Kadi : Natvariai Amritiai Patel (Cop.) 71. Kalawad : Bhanji Bhimji Patel (Con.)
- 72. Kalol : Shankerji Maganji Thakore
- Kalol (Panchmahal Dist) : Vijay-sinhii Bharatsinhii Chauhan (SWA) 74. Kapadwani : Utsaybhai Shankarlal
- Parikh (Con.) 75. Karjan (R) : Nagjibhai Govindbhai
  - Arya (Con.) 76. Kathlal : Juvansinh Amarsinh Thakore (Con.)
- 77. Kathwada Kathwada ; Virus Tarachandani (Con.) Virumal Khushaldas
- 78. Keshod : Thakarshi Dhanu Ladani (Con) 79. Khadia: Brahmakumar Ranchhoddas
- Bhatt (PSP) 80. Khambhalia : Harilal Ramii Nakum
- (Con ) 81, Khedbrahma (R) · Maljibhai Sagram-
- bhai Dabhi (Con) 82. Kheralu : Natyarlal Maganial Patel Con )
- 83. Kundla : Lallubhai Motichand Sheth (Con.)
- 84. Kutivana: Maldeoii Mandalıkıı Odedra (Con.)
- 85. Lathi ; Smt. Sumitraben Hamprasad Bhatt (Con )
- Limbdi (R) : Pethabhai Ganeshbhai Parmar (Con.) 87. Limkheda (R) : Badiabhai Muliibhai
- Gondia (SWA)
- 88. Lungwada : Jatashanker Dalsukhram Pandya (Con) Mahuva: Chhabildas P. Mehta (PSP)
- 90. Mahuva (R) , Smt. Dahiben Bhulabhai
- Rathod (Con.) . Malia · Ratibhai Ukabhai Patel (Ind.) 92. Manaydar (R) : Manharial Amrabhas
- Chavda (Cop.) 93. Mandvi Hariram Nathubhal
- Kothari (SWA) 94. Mandvi (R) Ramubhai Rajiabhai
- Chaudhari (Con ) 95. Mongrol (R) : Ramajibhai Rupabhai Chaudhari (Con )
- 96. Mansa , Babubhai Shivram Patel (Con.)
- 97. Matar Fazaleabbas Taiyabalı
- Jamindar (Con.)
  98. Mehemdabad : Ramanlal Nagibhai
- Patel (SWA) 99, Mehsana : Smt. Shantaben Bholabhai
- Patel (Con.) 100. Modasa: Vadilal Premchand Mehta (Con.)
- 101. Morvi: Gokaldas Dosabhai Parmar Con.)
- 102. Nadiad : Manmohandas Bhagwandas
- Desai (SWA)

  103. Nandod (R): Himatbhal Mathur
  Rajwadi (Con)
- 104. Nasawadi (R) : Bhaijibhai Garbadbhai
- Tadvi (Con.)

- 67. Jhalod (R) : Titabhai Meghibhai | 106. Olpad : Hitendra Kanaiyalal Desai Hathila (Con.) | 108. Jodia : Narandas Pitamber Popat | 107. Paddhari : Manohatsinhji Praduman
  - sınhıı Jadeia (Ind.)
  - 108. Padra: Shanabhai Dhulabhai Parmar (SWA)
  - 109, Palanpur Dalithhai Ganeshhhai Patel (Con.) 110. Palitana : Vallabhbhai Bhimji Patel
  - (Con) 111. Pardi (R) : Uttembhai Harisbhai
  - Patel (Con) 112. Patan . Vijayakumar Madhaylal Tri-
  - vodi (Con.)

    113. Petlad : Jasbhai Chumbhai Patel (SWA)
  - 114. Porbandar : Popatlal Kakkad (Con.)
  - 115. Prantij: Shantubhai Chunibhai Patel (Con ) 116. Radhanpur : Devkaran Jivanlal Pora-
  - nia (Con)

    117. Rajkot : Babubhai Pranjiyan Vaidya
  - (Ind) 118, Rajula : Chhotalal Tribhovandas Mehta (Con.)
  - 119. Rapar : Jadavji Raghavii Morabia (SWA) Shamalbhai Lallubhai
  - 120, Sabarmati : Patel (SWA) 121. Salia : Ramubhai Jethabhai Bhatia
  - (SWA) Ramdas
  - 122. Sami (R) : Shankardas Makvana (Con.) 123. Sanond : Shantilal Trikamial Patel
  - (Con ) 124. Sankheda (R) : Chandulal Narottam-
  - 124. Sankheda (R): Chandulal Narottam-bhai Vasava (Con) 125. Santrampur (R): Virsinghbhai Iyoti-bhai Bhabhor (Con.) 126. Savli: Manubhai Motibhai Patel
  - (Con.)
  - 127. Sherkotda: Mangubhas Madhabhai Patel (Con.)
  - 128. Shehra: Pa Parmar (Con.) Parvatsinh Ghamirbhai
  - 129. Siddhpur : Badruddin Akbaralli (Con.) 130. Shor : Balwantras Gopaljs Mehta
  - (Con) 131. Somnath : Ramanial Prahhudas
  - Shah (Con) 132. Songadh (R): Chhanabhai Guriabhai
  - Kumar (Con.) 133 Sungra · Hamursinhii Jaysinhii Solanki
  - (SWA) 134, Surat City East : Ishwarlal Gulabbhai
  - Desai (Con.) 135. Surat C ty West : Smt. Urmilaben
  - Premshanker Bhatt (Con ) 136, Talaja-Datha: Shivbhadrasinhji
  - Krishnakumarsinhji Gohil (Ind.)
  - 137. Tharad · Bhimibhai Jagannathbhai Patel (Ind.)
  - 138. Thasra: Kirtisinh Amarsinh Thakore (SWA)
  - 139. Umbergaon (R) · Satu Deva Thakaria (Con) 140. Umreth: Udesinh Virsinh Vadodia
  - (SWA)
  - 141. Una : Ratubhai Mulshankar Adani (Con.)
- 105. Navsari : Suleman Essuf Unia (Con.) 142 Uniha : Ambalal Mohanlal Patel (Con.)

- 143. Upleta: Jairam Anand Patel (Con.)
- 144. Uttarsanda : Ramanbhai Ashabhai Patel (SWA)
- 145 Vadgam (R) : Hirabhai Somabhai Parmar (Con)
   146 Vagra : Mansinhii Bhasaheb Rana
- (Con.)
- 147. Vijapur : Gangaram Churulal Raval (Con)
- 148. Virameam . Purshettamdas Ranchhoddas Pankh (SWA)
- Visavadar : Smt. Madinaben Akbar-bhai Nagori (Con)
- Visnagar : Ramniklai Trikamlai Maniar (Con.) Pruthviraj Gangjibhai 151. Vyara (R)
- Chaudhari (Con)

  152. Washawan : Smt. Aruna Shanker
  Prasad Desai (Con)
- 153. Waghodia : Manilal Mangalii Kashi-
- wala (Con)
  154. Wankaner .
  sinhji (Ind.) Digvijaysinhji Pratap-

# BUDGET OF THE GOVERNMENT OF GUJARAT (ON REVENUE ACCOUNT)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS	I		
Taxes on Income other than Corporation	5,17 63	5,90 76	5,86.75
Estate Duty	21 00	20.00	20 00
Land Revenue (net)	6.18 - 48	6.01.00	6.02 75
State Excise Duties	36 75	40 69	43 07
Stamps	2.90 24	2,97.67	3,03.98
Forest	1,80 12	1,94 55	1,95 00
Registration	17.92	18 24	18 20
Taxes on Vehicles	3,22 90	3,26 25	3,54.00
Sales Tax	19,94 00	21,27 00	22,38 GD 8,22 22
Irrigation, Navigation, Embankment and	7,37 36	7,63.00	8,22 22
Drainage Works (net)	83 92	84 00	84 00
Debt Services	7,12.98	7,50 97	8.41 - 93
Civil Administration .	5,31 97	5,90 91	7,43 73
Public Works and Miscellaneous Public			
Improvements (net)	76 60	76 69	80 02
Miscellaneous (net)	2,46 36	8,22.03	8,09 44
Contributions and Miscellaneous Adjust- ments between Central and State Govern-			
ments between Central and State Govern-	24.65 25	23,84 21	29,19 24
Extraordinary	5,61 44	0.44	0.35
GRAND TOTAL—REVENUE RECEIPTS	94,14 92	96,88 41	1,06,62 68
Direct Demands on the Revenue Revenue Account of Irrigition, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice	5,53 59 5,68 · 44 16,90 50 2,79 · 45 1.02 84	5,57 21 6,37-38 16,84-95 2,97 90 1,08 41	7,33 06 18,22 29 3,18 63 1,10 26
Jails .	29 68	34 42	34 60
Police	5,99 08	6,19 62	6,52 95
Scientific Departments	6 38	7 10	7 42
Education Medical	14,93 · 75 3,10 32	17,15 59	18,66 61
Public Health	2,98 56	3,28 70 3,42·67	4,01 05 4,19 98
Ports and Pilotage	1,27 67	1,39-60	1,23 56
Dangs District	83 40	84 90	99 98
Agriculture	3,61 96	3,68 56	4,78 87
Animal Husbandry	73 26	70 42	80 19
Co-operation .	1,01 · 53 1,44 · 54	1,02 93 1,42 74	1,26.77
Industries and Supplies	3,00.78	3,26.17	1,71 63 3,55 06
Public Works and Miscellaneous Public	3,00-76	3,20-17	3,33 00
Improvements	2,59 96	4,93.00	6,96.95
Miscellaneous	10,77-82	12,54 04	14,31 - 17
Extraordinary, including Community Pro- jects, NES and Local Development Works	3,73 31	3,71 28	4,99 74
GRAND TOTAL-EXPENDITURE ON			
REVENUE ACCOUNT	88,36-82	96,87 · 59	1,10,31 -25

# JAMMU AND KASHMER

ea: 2,22,869·78 sq incipal languages	km. Kashmiri	, Dogri,	Poj Urdi	pulation: 35,60,976* Capital: Srinagar
	,	Governor	•• : }	Karan Singh
	C	UNCIL	OF	MINISTERS†
Ministers				Portfolios
G. M. Sadıq				Chief Minster, ** General Administration, Cabinet Work, Civil Socretariat, Education, National Cadet Corps, Planning, Information, Publicity, Ladakh Affairs, Trade Agencies, Food, Agriculture, Co-operation and Community Development
G. L. Dogra		-	-	Finance, Law and Judiciary, Franchise and Legislation, Industries, Commerce, Labour and Employment
D. P. Dhar			-	Home, Law and Order, Militia, Polico, Forest, Fishenes, Housing, Roads and Buildings, Irrigation, Power, Central Purchases and Stores
Mohd. Ayub Kha	n -	-	-	Land Holdings, Revenue and Records, Transport, Metric Weights and Measures, Debt Conciliation and Compassionate Fund Boards, Religious Endowments, Jagns, Relief and Rehabilitation
Pir Gyas-ud-Din	~	-	-	Health, Jails, Local Self-Government, Social Welfare, Scheduled Castes and Backward Classes
Ministers of Sta	ite			-
Alı Mohd, Tariq				Information, Tourism, Printing and
Kaushak Bakula			~	Stationery  Ladakh Affairs, Trade Commission and Agencies
Harbans Singh A	zad		-	Food, Agriculture, "Co-operation; and Community Development
Piara Singh				Industries,   (Commerce, Labour and
Ghulam Rasul Ka	ar	-	-	Central Purchases and Stores, Roads and Buildings, Irrigation, Power and Public Health Engineering

# Chief Secretary

E. N. Mangat Rai

HIGH COURTY

Chief Justice .. .. .. J. N. Wazir

Judges .. .. .. .. S. M. Fazi Alı, J. N. Bhat

Advocate-General .. .. .. Jaswant Singh

^{*}The figures relate only to the censused areas,

^{*}The designes reade only to the consequence areas, e-The designations Sadir-Ruyasat and Prime Minister were changed to Governor and Chief Minister respectively from April 10, 1965, in terms of the Constitution Amendment Bill passed by the Jammu and Kashmir Legislature on April 3, 1965.

tAs on May 15, 1965.

Deputy Speaker: Hem Rai Jandial

# JAMMU AND KASHMIR LEGISLATIVE ASSEMBLY® 1. Akhnoor (R): Shiv Ram Manmar(NC) 40. Kulgam: Mohd. Yaqub Bhat (NC)

Speaker: Ghulam Mohd. Mir Raipuri

<ol><li>Anantnag: Shams-ud-Din (NC)</li></ol>	<ol> <li>Lander-Tikari : Shiv Charan Gupta</li> </ol>
3. Amira Kadal: Noor Mohd. (NC)	(PP)
4. Arnas: Mohammad Ayub Khan (NC)	42. Leh: Kaushak Bakula (NC)
<ol><li>Badgam: Syed Alı Safvi (NC)</li></ol>	43. Lolab: Ghulam Nabi Wani (NC)
6. Bandipore-Gurez: Abdul Kabir Khan	44. Magam: Syed Abbas (NC)
(NC)	<ol> <li>Marh (R): Guranditta Mal (NC)</li> </ol>
7. Baramulla : Harbans Singh Azad	46. Mendhar: Vacant
(NC)	47. Miran-Saheb: Kulbir Singh (NC)
8. Basohli : Vacant	48. Nandi : Abdul Kabir Wani (NC)
9. Bhaderwah : Chuni Lal Kotwal (NC)	49. Naubug-Brang Valley : Nizam-ud-din
10. Bhalesa Bhaniuah : Mohd Anwar (NC)	(NC)
11. Billawar: Ramchand Khajuria (NC)	<ol> <li>Noorabad (Narwaw): Ghulam Hassan</li> </ol>
12. Bishnah : Trilochan Dutt (NC)	Khan (NC)
13. Birwa: Abdul Qadus Azad (NC)	51. Nowshera: Beli Ram (NC)
14 Charar-i-Sharif : Abdul Oayoom (NC)	<ol> <li>Pampore : Pirzada Ghulam Joelani</li> </ol>
15. Chhamb: Chhaju Ram (NC)	(NC)
16. Dachhanpara: Mufti Mohd Syed (NC)	53. Pattan: Ghulam Mohammed Bhat
17. Darhal: Mohammed Iqbal (NC)	Jalib (NC)
18. Darhgam : Ghulam Nabi Wani	<ol> <li>Poonch: Ghulam Ahmad (NC)</li> </ol>
(ind)	<ol> <li>Pulwama: Sanaullah Sheikh (NC)</li> </ol>
19 Devsar : Abdul Azız Zargar (NC)	56. Rafiabad (Hamal) : Ghulam Rasul
20. Dodg: Lassa Wani (NC)	Kar (NC)
21. Doru-Shahabad : Syed Mir Qasim	57 Rajauri · A. A. Shawl (NC)
(NC)	58. Ramban : Assadullah Mir (NC)
	<ol> <li>Raspora: Ghulam Mohd. Mir Raspuri</li> </ol>
22. Dragmulla: Mohammed Sultan Tantrey (NC)	(Speaker)
23. Ganderbal · Abdul Salam Artu (NC)	60 Ramgarh (R) : Vacant
24 Hahha Kadal · D P Dhar (NC)	61. Ranhal: Ghulam Mohd Wani (NC)
25 Handwara : Abdul Gani Mir (Ind.)	62 Ranbursinghpora (R) : Bhagat Chhaju
26 Hazaratbal : Mohammad Yahya Sidi-	Ram (NC)
gi (NC)	63 Rannagar : Hem Raj Jandial (NC)
	64 Reast Rishi Kumar Kaushal (PP)
27 Jandrah-Gharota Rannaq Singh (NC) 28 Janunu City North Prem Nath	65 Safa Kadal : Bakhshi Ghulam Moham- mad (NC)
28 Jammu City North Prem Nath Dogra (PP)	66. Samba: Vacant
29. Jammu City South: Ram Chand	67. Shopian : Abdul Mand Bandey (NC)
Mahajan (NC)	68 Sonawari , Abdul Khalig Bhat (NC)
30 Jasmergarh · G L Dogra (NC)	69 Sopore : Abdul Gani Malik (NC)
31. Kungan : Nizam-ud-din (NC)	10 Tangmarg : Mohammed Akbar
32 Kargil , Agha Ibrahim Shah (NC)	(NC)
33 Karnah : Mohammad Younis (NC)	11. Tankipora : Ghulam Mohammad
34 Kathua : Randhir Singh (NC)	Sadiq (NC)
35 Khansaheb , Ghulam Ahmad (NC)	72. Tral: Abdul Gani Trali (NC)
36. Khanvar : Abdul Rahman Bhat (NC)	73 Udhampore : Amarnath Sharma (NC)
37. Khawarpora: Noor-ud-din Dar (NC)	74 Uri : Afzal Khan (NC)
38. Kishtwar; Syed Mir Badshah (NC)	75. Zaddibal : Mohammad Abdullah
39. Kothar : Manohar Nath Koul (NC)	Shair (NC)
J. Avina . manoilai Nath Rout (NC)	Dilate (140)

#### JAMMU AND KASHMIR LEGISLATIVE COUNCIL*

Chairman · S. N. Fotedar		Deputy Chairman . Mo.	nammed Shaffi
Amurullah Khan     Chuni Lal Sharma     Ghtas-ud-Din     Ghulam Hassan Dar     Ghulam Hassan Mir     Ghulam Hassan Mir     Ghulam Hassan Mir     Gurmakh Singh     Gurmakh Singh     Gurzar Ahmad	Legislative Assembly	9. Habibullah 10. Mansukh Rai 11. Mohammad Anwar 12. Mohd Din Bandey 13. Noor Mohammad 14. Piara Singh 15. Paras Ram 16. Rass Kishan 17. Ram Lal	Legislative Assembly

*As on March 1, 1965. Abbreviations: National Conference (NC); Praja Parishad (PP); Independent (Ind.). The majority of the National Conference Legislature Party have since joined the Indian National Congress Legislature Party formed on March 2, 1965.

18. Sardari Lal 19. Shib Singh 29. Shiv Narayan Fotedar 21. Sonam Wangul	Legislative Assembly	27. Mangat Rai 28. Mukhtar Ahmad 29. A. M Tarıq 30. Jatınder Dev 31. Madan Lai	Panchayats Nominated
29. Shiv Narayan Fotedar 21. Sonam Wangil 22. Syed Hussain 23. Dina Nath Mahajan 24. Ghulam Hussain Gillani 25. Ghulam Ahmed Mir 26. Bansilal Kohistani	Local Authorities Panchayats		11 12 27 14 15

# BUDGET OF THE GOVERNMENT OF JAMMU AND KASHMIR (On Revenue Account)

(in lakes of runees)

		(in i	akhs of rupees)
	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	81 80	76·00 3 05	3.05
Land Revenue (net)	80 28	81 86	87.20
State Excise Duties	60.02	75-00	75.00
Stamps	16 81	20 43	20.43
Forest	5,00 00		4,25.00
Registration	5 77		5.77
Taxes on Vehicles	23 00		32 50 85 00
Sales Tax	69-00 35-10	83 00 24 48	30 48
Irrigation, Navigation, Embankment and	33.10	24 40	30 40
Drainage Works (net)	1.23 89	1,18 14	1,28 50
Debt Services	13 84	1,33 43	1,30 28
Civil Administration	59 52	66 00	61 - 64
Public Works and Miscellaneous Public	215.04	2000	2 57 42
Improvements (net) Miscollaneous (net)	2,15 24 2,95 38	2,43 43 2,78 94	2,53 42 2,87 97
Contributions and Miscellaneous Adjust-	4,73 30	2,10 74	2,01 71
ments between Central and State Govern-	ĺ	i	
ments .	7,25 26	11,55-36	13,03 37
Extraordinary	77 00	3.00	3 00
GRAND TOTAL—REVENUE RECEIPTS	23.84 96	27,96 89	30,16 61
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Dubt Services (not Dunnage Works General Administration of Justice July Scontific Departments Education Medical Light Public Hendel Annual Husbandry Co-operation Industries and Supplies Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Public Miscellaneous Public Works Miscellaneous Departments	1,99 39 1,05 11 3,22 47 65 96 16 02 7 36 1,67-10 0 86 3,64 42 1,62-62 39 57 75 76 43 81 27 59 55-16 90-90	17 38 6 84	2,40 98 2,02 07 3,45 15 75 06 17 88 6 87 1,99 96 4,41 01 1,87 84 73 20 1,06 47 56-99 30 11 57 29 1,29 16
Miscellaneous Extraordinary, including Community Projects, NES and Local Development Works	5,46.40	9,93 37 87 08	8,65·73
	93.91	87 08	-,54 05
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	25,04 · 28	32,38 09	35,93 59
SURPLUS (+) DEFICIT (-) ON REVENUE ACCOUNT	()1,19·32	()4,41 -20	()5,76 98

Judges

#### KERALA

Area: 38,867-59 sq. km Principal language: Malayalam Population: 1.69.03.715

Capital: Trivandrum

## Governor : A. P. Jain

Following the adoption of a motion of no-confidence in the Council of Ministers by the Keralia Legislative Assembly to September, 19(64), a Proclimation was saused by the President of Indian on September 10, 1964, under Article 356 of the Constitution, assuming for humself all the functions of the Government of Keralia and all powers week of no extra-citable by the Governor of the State, declaring that the powers of the Keralia State Legislature shall be exercusible by or under the suthority of Parisament and providing for incidental and consequential provisions necessary or destable for giving effect to the objects of the Proclamation. The Proclamation or the State (September 1). The Proclamation of the Proclamation or the Proclamation of the Proclamation or the Proclamation of the Proclamation

## Chief Secretary

N M. Patnaik

## HIGH COURT†

Chief Justice .. .. .. M. S. Menon,

P. T. Raman Nayar, C. A. Vaidialingam, S. Velu Pillai, Smt. Anna Chandy, P. Govinda Menon, T. C. Raghavan, M.

Madhavan Nair, P. Govindan Nair, K. K. Mathew, P. Gopalan Nambiyar

Advocate-General .. .. T. S. Krishnamoorthy Iyer

#### PUBLIC SERVICE COMMISSION†

Chairman . . . . . . V. Marivarputham

The party position emerging from the mid-term elections held in March 1965 was Communist Party of India ((Marxast) 40, Indian National Congress 36, Samyukta Socialist Party 13, All-India Mushim League 6, Communist Party of India 3 and Others 35. 148 on June 15, 1965.

#### BUDGET OF THE GOVERNMENT OF KERALA (On Revenue Account)

(in lakhs of rupees

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	6,09-43	6,52.74	6,51 - 76
Estate Duty	18.56	18.56	19.00
Land Revenue (net)	1,29-01	1,73.07	3,55.20
State Excise Duties	4,05 00	4,10.00	4,30.00
Stamps	2,61·26 5.00 00	2,81·59 4,94·50	2,70·29 4,75·00
Forest	53.75	57-95	56 00
Registration	3.90.00	4.00 00	4,30.00
Taxes on Vehicles	16,62-00	16,62.00	17,45.00
	1,81 00	2,06.83	1,95.48
Other Taxes and Duties Irrigation, Navigation, Embankment and	1,01 00	2,00 03	1,55 40
Drainage Works (net)	35-26	55 35	37.00
Debt Services	2.93 - 73	3,12-49	3,28 - 87
Civil Administration	5,96-97	5,61 -61	5,68-33
Public Works and Miscellaneous Public		,	
Improvements (net)	31.22	40.33	44.36
Miscellaneous (net)	6,85 39	6,76-50	7,14-59
Contributions and Miscellaneous Adjust-	1		i
ments between Central and State Govern-	01.04.71	1001.00	00.00 41
ments	21,04 · 71	19,94-06 1-07	22,20 41 13·12
Extraordinary	1.03	1.07	13.12
GRAND TOTAL—REVENUE RECEIPTS	79,58 32	79,98-65	85,54-41
Direct Demands on the Revenue .  Revenue Account of Irrigation, Navigation, Embankment and Drainage Works	3,71·27 1,55 96	3,70 48 1,83 91	4,03 ·46 1,74 ·96
Debt Services (net)	6.40 61	6.56-84	7,74 - 39
General Administration	1.66-96	1,71 -47	1 86 87
Administration of Justice	1,10.76	1,11.59	1,17 -80
Jails	47 20	48-43	54 99
Police	3,42 28	3,46 73	4,02 · 74
Ports and Pilotage	Б 34	6 97	7 - 52
Scientific Departments	8 94	9·42 25.54 67	9.97
	23,67·68 5,20·33	4,98 93	28,73 · 84 5,88 · 05
	2,38 62	2,45 19	2.85 - 03
	3,54.96	3,92-93	4.37 14
	71 - 24	78-56	1,11-55
Co-operation .	50-37	48 09	67 08
Industries and Supplies	1,18 90	1.21 -93	73 - 38
	3,05 - 74	3,13 - 20	3,03 - 64
Public Works and Miscellaneous Public	,		
Improvements	10,15-98	5,11-40	5,28-11
Miscellaneous	4,42 66	10,14-10	10,77.52
Extraordinary, including Community Pro- tects, NES and Local Development Works	2,63 74	2.55-40	2,95.09
Jess,	-, /7	2,00 40	-,,,,,,,,
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	75,99 · 74	79,40-24	87,73 -13
SURPLUS (+) DEFICIT () ON REVENUE ACCOUNT	(+)3,58·58	(+)58-41	()2,18.72

#### MADHYA PRADESH

Capital . Bhopal Area: 4,43,418 03 sq. km Population 3 23.72 408 Principal language : Hindi

> Governor · H. V. Pataskar COUNCIL OF MINISTERS+

Munisters Portfolios

Dwarka Prasad Mishra . Chief Minister, General Administration, Home, Publicity, Rehabilitation, Local ( (Rural), Aichaeology aid Tourism Local Government

S. ambhunath Shukla Finance and Languages

Shankar Daval Sharma Commerce, Industry and Natural Resources

Mishrilal Gangwal

Planning and Development and Economics and Statistics

Naresh Chandra Singh Tribal Welfare and Rehabilitation

Ganeshram Anant Co-operation

Smt. Padmavatı Devi Local Government (Urban)

Narsinghrao Dikshit Education (Excluding Archaeology) Govind Narain Smeh Social Welfare

Gulsher Ahmed Law, Separate Revenue and Registration

Gautam Sharma

Ministers of State Sauan Singh Vishnar .. Electricity

Vasantrao Wickey Forests and Home

Agriculture and General Administration Ariun Singh Kuru Behandal Guru Revenue. Land Records, Land Reforms, Survey

Food and Crui Supplies

and Settlement Parmanand Rhai Patel Public Works (Bridges and Roads)

Ramashwar Prasad Sharma Public Works (Irrigation excluding Chambal Project)

Vedram Jails

Shvam Sundar Patidai Labour and Housing and Public Works (Chamba) Project)

Chief Secretary

R P Noronha

HIGH COURT! P. V. Dixit Chief Justice

T P. Naik, Abdul Hakim Khan V R Newaskar, P K Tare, H R Krishran, K L Pande, S P Srivastava, S B. Sen, N M Golvalkar, S. P. Judges

Bhargava

Advocate-General M. Adhikari

PUBLIC SERVICE COMMISSIONE

Manohar Singh Mehta

Chairman K. Radhakrishnan Lal Pradyumn Singh, R. C. Murab, Members

†As on May 15, 1965.

#### MATHYA PRADESH LEGISLATIVE ASSEMBLY®

	Spea	ker :	Kur	lalij	Dube
--	------	-------	-----	-------	------

Deputy Speaker: N. P. Shrivastava

<ol> <li>Abhanpur : Lakhanlal Gupta (Con.)</li> </ol>	50. Bhoma : Yogendranath Singh (RRP-
2. Agar : Madanial Bhandan (JS)	HM)
<ol> <li>Akaltara: Bhuwanbhaskar Singh (Con)</li> </ol>	51. Bhopal : Shakir Ali Khan (CPI)
4. Alirajpur (R) : Bhagirath Bhanwar	52. Biaora : Ramkaran Ugra (PSP)
(SSP)	53. Bichhiya (R) : Shankarlal (RRP-HM)
5. Alot (R): Mayaram Nanda (Con)	54. Bijai-Raghogarh . Hari Prasad (Con.)
6 Amarpatan : Gulsher Ahmed (Con.)	55. Bijapur (R) Bakaiyarai Pambhoi
7. Ambalı : Jagdish Singh (PSP)	(Con )
8. Ambikapur, Amresh Prasad Singh Deo	56. Bijawar: Govind Singh Judeo

(Con.) 9 Arang (R) - Jagmohandas Guru Gosas 57. Bijeypur · Naval Kishore Garg (Ind.) 58. Bilaspur. Vacant

 Ashoknagar : Ramdayal Singh Raghuvanshi (Con.) 59. Bina: Shyamsunder Narayan Mushran (Con.) 11. Ashta (R): Urmrao Singh (Con.) Bindranawagarh (R): Khamsingh 12 Attair : Ramkrishna Dixit (Con) Komarra (PSP)

13. Badnawar: Govardhanlal Sharma (JS) 61. Burendranagar : Smt. Padmayati Devi 14. Badwara (R) : Jagatpati Singh (Con.) (Con )

15 Bagicha . Nairityapal Singh (RRP-HM) 16 Bagli : Kailashchandra Joshi (JS) 17. Bahoriband : Balkrishna Paldhikar (JS) 62. Budhni Banshidhar Parashar (Ind.) 63. Burhar : Krishnapal Singh (Con.) 64. Burhanpur · Abdul Osdir Baihar (R) : Mahipal Singh Nawal 18 (Con ) 65. Chachaura · Prabhulal (Con.) Singh Masram (Con.)

Baikunthpur , Jwala Prasad (PSP)
Balaghat ; Nand Kishore Jassraj 66. Champa ' Jiwanlal Sao (JS) 67. Chandrapur · Dhansai Varma (Con.) (Con) 68. Chaurai (R): Thansingh Hansa 21. Balod ' Kesholal Gomashtha (Con.) Deharia (Con.)

Baloda-Bazar : Brijlal Verma (Con) 69. Chhapara (R): Deepsingh (Con.)
70 Chhatarpur: Ram Swaroop Khare Banda: Ramcharan Lai Pujari (JS)
Bandhogarh: Mishrilal Vishwakarma 24 (JS) (Con) 71. Chhindwara (R): Smt Vidyavati Vidya-

Baraundha: Ramchand Bajpai (Con) shanker Mehta (Con) 26 Barghat Jageshwarnath Bisen (PSP) 72. Chitrakote (R) Paklu Joga (JS) 27. Bargi . Chandrika Prasad Tripathi 73. Chowki (R): Deo Prasad Arya (PSP) (Con) 74. Dabra Brinda Sahai (Con.)
75. Damoh Anand Kumar Shrivastava

Bareli (R) : Daulat Singh (Con) 29 Barnagar Ramprakash Malhotra (Ind) (SSP) 76. Damua (R) . Parasram Sheoram 30 Dhurve (Con) Barpali · Pyrare Lal (Con )

Barwaha · Bal Bahadur Singh (Con ) 77 Daniewara (R) Lachha (JS)
78 Datia Surya Deo Sharma (Ind)
79 Denwa Vinay Kumar Diwan (PSP)
80 Deori Krishna Kumar Katare (PSP) 32 Barwani (R) Dawal Nana (JS) 33 Basna : Abdul Hamid Dani (Con) 34 Basoda Ram Singh (Con.) 35 Belha · Chitrakanta Jayaswal (Con) Bemetara · Laxman Prasad Vaidya 81. Deosar . Laxmi Kant (Con ) 36

Deotalao · Raghavendra Singh (Con.) (Con.) 83, Depalpur : Bapusingh Rumsingh Berasia (R) Vacant Betul: Deepchand Gothi (Con.) Mandoloi (SSP) Devendra Nagar Devendra Vijav

39 Bhainsdehi (R): Dadusingh Balaji (JS) Singh (Con) 40. Bhatyathan (R): Mahadeo Singh Dewas (R) . Bapulal Malaviya (Con.)

Dhamdha Ganeshram Naik (Con.) 25 (Con ) 86 41 Bhander (R): Rajaram Singh (Con) Dhamtari : Pandhrirao Kridatta (JS) Bhanpuri : Mangalsingh (JS) 99 Dhar Kanhiyalal (Con )

43 Bhanu Pratappur (R) Ram Charan Dharamajaigarh Kishorimohan 99 Potai (Con.) (Con.) Bhatapara : Shivlal Mehta (Con.) 44 Dharsiwan . Hari Prem Baghel (PSP) 45 Bhatgaon (R) . Reshamlal Jhangre Dhimarkheda (R) . Harbhagat Singh (Con) (Con )

46. Bhikangaon: Hiralal Yadav (JS) 47. Bhilai (R): Gopalsingh (Con.) 48. Bhilai : Narsinghrao Dixit (Con.) Dhulket (R) : Manchar Singh Chauhan (JS) 93. Diene (R) Sumer Singh Amriya 49. Bhohari . Ramkishore Shukla (Con.) (Ind)

^{*}As on March 18, 1965. Abbraviations: Indian National Congress (Con.); Praia Socialist Party (PSP); Bharatiya Jan Sangh (JS); Samyukta Socialist Party (PSP), Akhil Bharat Hindu Mahasabha (HM), Akhil Bharatiya Ram Rajya Parishad (RPP); Communist Party of India (CPI); Independent (Ind).

- 94. Dindori (R): Baros: Singh Mangal Singh Kushram (PSP) 95. Dondi Lohara (R) Jhumaklal Bhind-
- iya (Con.) Donggregon: Madanlal Tiwari (PSP) 97. Dongargarh Ganeshmal Bhandari
- (Con.) 98. Durg · Dhalsingh (Con.)
- 99. Gadarwara . Laxminarayan Agrawal (PSP) 100. Garoth Mohanlal Sethua (JS)
- 101. Gharehoda (R): Surendra Kumar Singh (Con ) 102. Ghoradongri (R): Jangusingh Nizam
- (JS) 103 Ghughri Dwarika Prasad Bilthare
- (Con) 104, Gird Mahesh Dutt Mishra (Con.) 105 Gohad Ramcharanial (PSP)
- 106 Gopadbanas (R) Dadhi Singh (PSP) Goteggon ' Shashibhushan Singh
- (Con ) 108. Gourelia Mathura Prasad Dubey
- (Con) 109 Gulana (R): Hiralal Malaviya (JS) 110 Guna: Brindawan Prasad Tiwari (JS)
- 111. Gunderdehi Udairam (Con.)
- 112. Garla Vrasrassingh (Con.) 113 Gwaltor Premchand Kashyap (Con )
- Harda Laxmanrao Naik (Con) 114.
- Harsud , Rao Bhimsingh (Ind) Hatta Juggal Kishore Bajij (Con) 117 Hoshangahad Smt Sushila Devi
- Dixit (Con ) 118 Indore Vvankatesh Vishnu Dravid
- (Con.) Indore City Central . Babulal Patedi
- (Con) 120 Indore City East Gangaram Tiwari
- (Con.) 121 Indore City West: Mishidal Gangwal (Con)
- 122 Itarst ' Kunwar Singh Mandoloi (PSP) Jabalpus I Kunjilal Dube (Speaker)
- 123 Jabalpur I Kunjilal Dube ispease. 124 Jabalpur II Jagdishnarain Awasthi (Con)
- 125 Jubalpur III Manmohan Das (Con.) 126 Jagdalpur (R) Charth Mahra (JS) Jantour (R), Rampiasad Singh Parteti
- (Con) 128 Jangu Rameshwar Piasad Shaima
- (Con) Jaora Lakshmi Narain Pandey (IS) 130 Jarhagaon Sheo Prasad Ojha (Con.)
- 131. Jashpur (R) . Smt. Shakuntala Devi (RRP-HM)
- 132. Jatara Natendrasingh Deo (Con.) 133. Jawad Vuender Kumar Sakhlecha (JS)
- 134 Jhabua (R) · Mansingh Salsingh (SSP) 135. Johal (R): Rai Singh (SSP)
- 136 Joura Pancham Singh (PSP) 136 Joura Pancham Singh (PSP) 137 Kanker Bhanupratap Deo (Con.) 138. Kannod Chaturbhuj Gorani (Ind.) 139 Karera Gautam Sharma (Con.)
- 139 Karera · Gautam Sharma (Con.) 140. Kasdol Dwarka Prasad Mishra (Con.)
- 141. Katangi Oihi Ramlal (PSP)
- 142 Katghora (R) · Rudra Saran Pratap
- Singh (Con.) 143. Kawardha: Vishwaraj Singh (RRP-HM)

- 144 Keshkal (R): Mankusao Sodi (JS) 145 Khachraud: Bharray Bharraya (Ind.) 146. Khairagarh: Gyanendra Singh (Con.)
- 147. Khairalamee : Nilkanth Tukaram
- Banote (PSP)
- 148 Khalwa (R): Hıralal (Ind.) 149, Khandwa Bhagwant Rao Mandoloi (Con)
- 150. Khargone · Bhalchandra Bagdare (JS) 151. Khilchipur: Harisingh Pawar (Ind.) 152. Khurca (R): Nandlal Parmanand
- (Con.) 153 Kurnapur (R): Motiram Odgu (Con.)
- 154 Kolaras . Smt. Manorama Trivedi (Con ) 155 Konta (R) · Betti Joga Hadma (JS)
- Kota (R) . Lal Chandrasekhara Singh 156 (Con) 157
- Kotma (R) Smt Giria Kumari(Con ) 158. Kukshi (R): Babu Singh (JS) 159. Kurud Yeshwant Rao Meghawali (JS) 160. Kurwai · Takhatmal Jain (Con)
- 161 Lahar (R) · Probhudaval Jatav (Con )
- 162 Ladunga . Narhau Prasad (RRP-HM) 163 Lakhnadon (R): Vasantrao
- (Con ) 164 Lal Bahadur Navar (R) : Tuman Lal (Con)
- 165 Lanji · N. P Shrivastava (Con.) Ramniwas Bangad (Con.) 166 Lashkai 167
- Laundi Ragunath Singh (PSP) Lidhaura Laxini Narain Naik (PSP) Loimi Yeshwantraj Singh (RRP-HM) 168 169
- Lundra (R) · Atmaram Ingore (PSP) 170 Maharappur (R) . Nathuram (JS) Mahasamund (R) Paran Singh (PSP) 172
- Maheshwar (R) Bhikaji Tantuji (IS) Mahdpur (R) Durgadas Suryavanshi 173 174
- (Con) Machen Gopalsharan Singh (Con.)
- 176 Majhault . Arjun Singh (Con.) Malehra (R) Hanstai (Con.)
- 178 Melkharada (R) Vedram (Con) 179 Manasa Sunderlai Pahuar (JS)
- 180 Manawar East (R) Fatehbansingh Chauhan (JS) 181
  - Mananar West (R) Mansingh Chaihan (JS) 182 Mundla · Smt. Naraini Devi Jha
  - (Con ) Mandraur , Shyam Sunder Patidar
  - (Con) 181 Manendiagash (R) Rattiram (Con.) Mangawan Rukmini Raman Pratap 185
  - Singh (Con ) Maro (R): Sheolal Kurrey (Con.) 187
  - Merod Smt Laxmibai Biharilal (Con.) 188 Masturi (R) Ganeshram Anant (Con.)
  - 189. Manganj (R) Chiotelal (Con.) 190. Mehedwani (R) Roop Singh (Con.) 191. Mehgaon Ramdhan Singh (Con.)

  - 192. Mhow · Rustamji Kawasji Jal (Con )
  - 193 Morar . Smt. Chandrakala Sahar (Con) 194 Morena Hari Ram Singh Saraf (Con.)
  - 195 Multar Balkrishna Patel (Con.) 196 Mungaoli Chandrabhan Singh
  - Chauhan (Con ) 197 Mungeli (R): Moolchand Jangre (Con.)
  - 198. Murwara: Ramdas Agrawal (SSP

- Narainpur (R): Rambharosa (JS)
   Narainhanur: Mahindra Singh Kiledar
- (Con.) 201. Narsinghgarh : Kailashnath Katju (Con )
- 202. Nawagarh · Bisahudas Mahant (Con) 203, Neemuch : Khuman Singh (JS)
- 204 New Bhopal . Lokumal (Con.) 205 Niwari (R) . Nathuram (PSP) 205 Niwai (R) . Nathuram (PSP) 205 Niwai (R) . Shahu (Con) 207 Nohaia K. B. L. Guru (Con.) 208. Pogara (R) . Udaibhan Shah Mardan

- Shah (Con ) 209 Pal C S Singh (Con.)
- 210 Pallass (R) Bhanwar Singh (Con.) 211. Panagar Parmanand Bhas Patel (Con.)
- 212 Pandhona (R) : Deokaran Patel (Con ) Panna Narendra Singh (Con) 313 214 Parasia , Sewakram Dubey (Con.)
- 215. Paraswada Ramniklai Amritalai Trivedi (Con )
- 216 Patan (R) · Narain Prasad Choudhary (Con)
- 217, Pathalgaon (R) . Lalut Smeh
- (RRP-HM) 218 Putharia (R) Rameshwar Agnibhot
- (Ind) 219 Pawai (R) Jagsuriya (JS) 220 Pichhore Laxmi Naiain Gupta (RRP-
- HM)
- 221. Pipuria (R) Smt. Ratan Kumari
- Devi (Con) 222 Pithora Pratan Singh (PSP)
- 223 Pohari (R) . Tularam Sagar (Con) 224 Pushparajagarh (R) . Chintaram (PSP) 225 Pussour . Naresh Chandra Singh
- (Con.)
- 226 Raghogarh (R) : Dulichand Aherwar (Con ) 227 Raghuramagar : Govind Narainsingh
- (Con) 228 Raigarh . Niranian Lal Sharma
- (Con) 29 Raipur · Sharadacharan Tiwari (Con.)
- 230. Rajanandgaon Eknath Marotirao (Con)
- 231 Rayearh : Shiyanrasad Khumeri (ind)
- 232. Raim . Shyamacharan Shukla (Con.) 233. Raipur (R): Devisingh Patel (JS)
  234. Ramakona (R): Ranchusingh Iwnati
- (Con)
- 235 Ratlam . Babulal Palrwal (SSP)
- 236 Rehli : Manibhai Javer Bhai Patel
- (Con) 237. Rewa ' Shatrughan Singh Tiwari (Con.)
- 238 Ron Mahadev Singh (Con.) 239 Sabalgarh (R) . Buddharam (Con) 240, Sagar : Mohd Shafi Sheikh Subarati
- (Con)
- 241 Sailana . Laxman Singh Chitra (SSP)
- 242 Sainkheda (R): L. A. Jamnik (Con.) 243. Sakti: Smt. Tankrajeshwari (Con.) 244. Samri (R). Jairam (Ind.)
- 245. Sanchi . Gulab Chand Tamot (PSP) 289 Nominated F.L. Lemus

- 246. Saraipali: Mahendra Bahadur Singh (Con ) 247. Sarangarh (R) : Ku Nanhu Dai (Con.)
- 248. Sarangpur (R): Gangaram Jatav (15)
- 249, Sardarpur: Sumer Singh Pawar (JS) 250, Satna. Sukhendra Singh (JS) 251. Saunsar . Sheshrao Govindrao Bute
- (Ind.) 252 Sawer (R): Sajjansingh Vishnar (Con.) 253 Schore: Inayatullah Khan Tarzi
- Mashriqi (Con.) 254 Sendhwa (R) Roop Singh Abdu
- Chauhan (JS) 255. Seondha: Kamta Prasad Saxens
- (Con) 256 Seam Smt. Prabhavati Rate (RRP-HM)
- 257. Shahpur Smt. Durgabai Deshmukh (PSP)
- 258 Shajapur . Ramesh Chandra Dube (JS) 259 Sheonur Ram Swaroop Varma (RRP-HM)
- Shivpuri . 260 Anand Swarup Mishra (Con )
- 261 Shujalpur : Vishnucharan Joshi (Con.) 262 Sidhi : Chandraprajap Tiwari (PSP) 263 Sthawa (R) Naram Singh (JS)
- 264 Schora Kashi Prasad Pandey (Con) 265, Singrauli Shyam Kartik (SSP
- 266. Sarmour Jamuna Prasad Shastri (PSP) 267 Sironj Madanial Agrawal (RR 268 Sitamau Kishore Singh (JS) Sironi Madaniai Agrawal (RRP-HM)
- Sitapur (R): Mokhamadan 269 Singh (Con)
- 270 Schaepur . Sambhunath Shukia (Con.) 271. Sonkatch Vikiam Singh (JS)
- 272. Suraspur Banspur (RRP-HM) 273. Surkhi Bani Bhushan Piemnarayan
- Ras (Con ) 274 Susner . Harbhau Joshi (JS)
- 275 Suwasara (F) . Champalal Arya (JS)
  276 Takharpur Muriidhar Misra (Con.) 277. Tanakhar (R) Sint Yugyaseni Kumari (Con)
  - 278. Tarana . Madnavsingh Ramsingh (JS) 279. Teonther Lal Kamleshwar Singh
  - (Con ) 280 Thandia (R) . Pratapsingh (SSP) 281. Tikamgarh Gyanendra Singh Deo
- (Con ) 282 Timarni (R) Dhannalal Chaudhary
- (Con.) 283 Udaupura Shankar Daval Sharma
- (Con) 284 Uyam North : Abdul Gayyur Quraishi
- (Con) 285. Upan South . Smt. Hansaben 'Patel
- (Con ) 286 Unchera (R) : Gayadın (JS)
- 287. Vidisha (R): Gorelal Raithor (Con)
- 288. Waraseon: Vipinlal Shankarlal Sao (Con)

## BUDGET OF THE GOVERNMENT OF MADHYA PRADESH

(On REVENUE ACCOUNT)

(in lakhs of rupees)

evenue receipts	I		
EVENUE PROEIPTS	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
THE TOP RECEIR TO			
Taxes on Income other than Corporation			
Tax	6,94 -14	7,92 -21	7,86 8
Estate Duty	28 52	50 00	55 00
Land Revenue (net)	10,56 87	11,20 ·98 7,47 ·00	9,18 1
State Excise Duties	7,31 00 2.50 00		8,23 ·0 2,64 ·8
Stamps Forest	12,75 00		14,06 8
Registration	27 66	35-00	40 -0
Taxes on Vehicles	3,00 00	3,00 00	3,18 0
Sales Tax	16,30 00	16,00 00	18,87 2
Other Taxes and Duties	5,72 70	6,27 -70	7,07 7
Irrigation, Navigation, Embankment and	.,		.,
Drainage Works (net)	1,55 83	1,22 97	1,26 2
Debt Services	6,12 81	6,46 25	6,79 6
Civil Administration .	3,07 79	3,33 55	5,87 -2
Public Works and Miscellaneous Public			
Improvements (net)	65 28	67 43	68 1
Miscellaneous (net)	1,95 54	2,69 26	1,72 4
Contributions and Miscellaneous Adjust-		1	
ments between Central and State Govern-		31.41 57	22.04.2
ments Extraordinary	28,69 83	(-) 03	32,04 3
Extraordinary		() 03	
GRAND TOTAL-REVENUE RECEIPTS	1,07,72 -97	1,13,78 43	1,20,45 6
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails Police Scientific Departments Medical Public Health	1,16 39 11,46 05 4,41 52 1,36 01 65 87 7,87 37 20 59 28,37 32 4,39 01 4,27 88 4,72 37 1,84 82 92 57 1,47 86	70 89 8,25 39 17 29 26,56 95	9,97 1: 1,11 2: 15,22 3: 4,56 8: 1,43 2: 72: 1: 8,33 1: 30,80 8: 5,30 2: 5,36 1: 1,98 5: 1,41 8: 5,83 2:
Agriculture Animal Huybandry Co-operation Industries and Supplies Miscellaneous Departments	4,72 55		
Animal Husbandry Co-operation Industries and Supplies Miscellaueous Departments Public Works and Miscellaneous Public	,		
Animal Husbandry Co-operation Industries and Supplies Miscellaneous Departments Public Works and Miscellaneous Public Improvements	6,82 43	6,21 -62	7,33 6
Animal Husbandry Co-operation Industries and Supplies Miscellaneous Departments Public Works and Miscellaneous Public Improvements Miscellaneous	6,82 43 6,61 23	6,21 -62 7,36 E8	7,33 6
Animal Husbandry Co-operation Industries and Supplies Miscellaneous Departments Public Works and Miscellaneous Public Improvements	6,82 43 6,61 23		7,33 6: 8,20 5: 8,49 8:
Animal Husbandry Co-operation Industries and Supplies Miscellaneous Departments Public Works and Miscellaneous Public Improvements Miscellaneous Extraordinary, including Community Pro-	6,82 43 6,61 23	7,36 68	7,33 6: 8,20 5:

#### MADRAS

Area: 1,29,965.51 sq km. Principal language: Tamil	Population: 3,36,86,953 Capital: Madras
Gov	ernor : Jaya Chamaraja Wadiyas
ε	OUNCIL OF MINISTERS†
Ministers	Partfolios
M Bhaktavatsalam	Chief Minister, General Administration, Planning Finance, Education, Labour, Legislature, Elections, Religious Endowments, Rural Industrie Project and Official Language
R Venkataraman	Industries, Commercial Taxes, Nationalised Trans- port, Technical Education, Electricity, Housing Handlooms, Yarn, Festiles, Mines and Minerals, Iron and Steel Control, Prices and Supply of Good Act, Companies, Newsprint Con- trol, Ex-Servicemen, Legislation on Chits, Law and Transport
P. Kakkan	<ul> <li>Police, Agriculture, Minor Irrigation, Animal Hus- bandry, Harijan Welfare, Prohibition, Bhoodar and Gramdan</li> </ul>
P Ramauh .	Food, Public Works, Revenue, Legislation on Money Lending (Rural Indebtedness), Legislation on Weights and Measures, Indiana Overseas, Refugees and Evacuess and Passports
Smt Joth: Venkatachalam .	<ul> <li>Public Health and Medicine, Women's and Children's Welfare, Orphanages, Accommodation Control, Beggars and Cinematograph Act</li> </ul>
N Nallasenapathi Sarkarai Manradiar	<ul> <li>Co-operation, Courts, Forests and Cinchora Khadi and Village Industries and Ports</li> </ul>
G Bhuvarahan	Information and Publicity, Registration, Stationers and Printing, Government Press, Prisons, Appro- ved Schools, Vigilance Services and Fisheries
S M A Majid	. Municipal Administration, Community Develop- ment and Panchayats
	Chief Secretary
	T. A Varghese
	HIGH COURT!
Chief Justice .	. P Chandra Reddi
Judges	M. Anantanarayanan, K. Veeraswami, K. Sreemwassan, T. Venkatadri, P. Ramakrishna Ayyar, P. S. Katlasam, P. Kunhamed Kutit, R. Sadasyam, K. S. Venkataraman, K. S. Ramamurti, M. Natesan
Advocate-General	. N. Krishnaswami Reddy
PUE	LIC SERVICE COMMISSION†
Chairman	J. Swanapdam
	· · · · · · · · · · · · · · · · · · ·

.. S. Chinnappan, E. Adikesavan

†As on May 15, 1965

#### MADRAS LEGISLATIVE ASSEMBLY®

#### okar i Challa Bradesa

Dam to Coacher . K Dorthorough

Speaker . S. Casta Landing	Deputy speaker . see suchakation
1. Acharapakkam: O Venkatasubba	41. Gandar-akottai : R. Krishnaswamy
Reddy (Con )	Gopalar (Con)
2. Adirampatunam M. Dhandayutha-	42. Gangaikondan (R): R. S. Arumugam
pani (Con)	(Con.)
3. Aduthuras : K. S. Mans (DMK)	43 Gingee: G Rajaram (Con.)

- 4. Alangudi (R) · P Murusasyan (DMK) 44. Gobichettipalayam, P. K. Muthuve-5. Alungulam : S Chella Pandian (Speaker) lanna Gounder (Con.) 6 Ambasanudram G Gomathi Sankara Gudisattam (R): T. Manavalan (Con.)
- 46 Gum-nidipundi : A. Raghava Roddy Dikshitar (Con.) 7. Ambur (R) · P Rajagopal (Con.) (Ind.)
- 47. Harbour K. S. G. Haja Sheriff (Con.) 48. Harur (R) C. Manuckam (DMK) 49. Hosur N. Ramachandra Reddy 8 Anamalai (R) · K. Ponnian (Con.) 9. Andanallur . Chinnadhurai Ambalakarar
- 10. Andingsti (R) . Smt. A. Krishnavens (Con) (Con) Jayankondan Smt Jagadamba!
- Velayudham (DMK) 11. Andhiyur (R) . G. D Perumal Raju 51. Kadambur (R): S. Sangili (Con.) 52. Kadambathur: N. Ekambara Mudaliar (Con )
- 12 Arantaryl , A Duranyarasan (DMK) 13 Arandaurich , S Sadasiyam (Con ) 14 Areot : K R. Mujneralthom (DMK) 15 Ariyalar , R. Narayanan (DMK) 16 Arkonam , S. J. Ramaswamy (DMK) 17, Aril , C Kothandaranta Bhagayathar (Con) 53 Kadayam A B Balagan (Con.) 54 Kallakurichi (R) . T Chinnasamy
- (DMK) 55 Kancheepuram , S. V. Natesa Mudahar (Con) (Con)
- 18. Aruppukottai : T. Kadambayanasund-56 Kangayani K. S. Natarani Gounder (Con ) ram (Con ) 57. Kanyakumari B Natarajan (Con.)
- Attur S Angamuthu Naicker (Con.)
   Author V S S, Mani (DMK) 51. Kapilamalai C V Velappan (DMK)
  58. Kapilamalai C V Velappan (DMK)
  59. Karatkudi Saw Ganesan (SWA)
  60. Karur T M Nallasamy (Con.)
  61. Kattumannarkoi M R. Krishnanoori'y 21 Avanashi K. Marappa Gounder (Con )
- 22 Basın Bridge . Smt T N Anandanayakı (Con) (DMK)
- Bhavan Smt. N K Ranganayaki Katpadi . B Rajagopal Nudu (Con) (Con ) 24. Bhuvanagiri A Ramachandra Rayar
- Kiliyoor R. Ponnappa Nidar (Con) Kodaikanal M Alaguiswamy (Con) Kodavasal: P Jayasaj (Con) 65 (Con) 25. Bodinayakanoor Koilpalavam M P Muthukaruppanna-A P Sounderavel
- swami Goundor (Con ) Servai (Con) 26. Chengam . C K Chinnarase Gounder Koulpatti N V Venugopalakrishna-(DMK)
- samı (Con.) Krishnagırı . P. V Srıramulu Naidu 27. Chennunalas : K. R. Nallassvam (Ind.-SP) (DMK)
- 28 Cheyyar : K. Govindan Pulavar 60 Kultihalai : V Ramanathan (Con ) 70 Kumbakonam A R Ramaswami (Con.)
  71 Kumathur (R): P Appavoo (Con.)
  72 Kurunipadi . N Rajangam (DMK) (DMK) 29. Chidambaram (R) : S Sivasubramaniam
- 72 Kurujipadi . N Rajangam (DMK) 73. Lalgudi . A P Dharmalingam (DMK) 74 Madhavaram R Govindarajulu Naidi (Con) 30 Chineleput: C. G. Viswanathan DMK) 31 Combatore 1 : G E. Chinnadurai (Con)
- Mudurai Central : V. Sankaran (Con) (Con.) 32 Colmbatore II (R) . K. P. Palanisamy 76 Maduras East : Smt P K. R. Lukshim-
  - (Con.) kantham (Con.) Madurantakam (R. . B. Parame-waran
- Colachel . A Swamidas (Ind.)
   Coonoor . J Matha Gowder (Con.) (Con) 35 Cudilalore · P. R. Seenuvasa Padayachi Mallasamudram (R): R. Nallamuthu
- (Con.) (DMK) 36. Dharapuram . Smt Patvathi Arjunan Manamadurat K Cacemarchamy
- (Con) (SWA)
- 37 Dharmaours · Vacant Manaparal : N P. M. Chinniah Goun-38. Dindigul · R Rangaswamy (Con ) der (Con)
- 39. Egmore . Smt Joths Venkatachalam 81 Mannargudi . T S Swaminatha Odavar (Con.) (Con.) 40. Erode: A. S. Dhakshinamoorthy 82. Mayuram: G. Narayanaswamy Naidu
- Gounder (Con ) (Con.) *As on March 1, 1965. Abbreviations * Indian National Congress (Con.). Communit

Party (CP); Diayida Munnetra Kazhagam (DMK); Swatantra Party (SWA), Independent (Ind )

- 83, Melur: M. Sivaramanambalam (Con.) 84, Mettupalayan: N. Shanmugasundaram
- (Con) 85, Mettur: K.S Ardhanareeswara Goun-
- der (Con.) 86. Mudukulathur : T. L. Sasivarna Thevar
- (Ind -FB) 87. Museri (R) . S Ramalingam (Con.)
- 88. Mylapore . Rama Arangannal (DMK) 89 Nagapattinam : A. M. P. S. Balagan-
- eadharan (Con ) Nagercoil · A Chidambaranatha Nadai (Con.)
- 91. Nallur. K Narayanaswami Pillai (Con.) 92. Namakkal (R) . S Chinnayan (Con)
- 93 Nambiyur A. K Kaliappa Gounder (Con ) Nanguners · N Duraspands (Con.)
- 95 Nanniam . M D Thiagaraji Piliai (Con)
- 96. Nellikuppam V. Krishnamoorthy Gounder (DMK)
- Nuakottai K S Abdul Azeez (Con ) Ootacamund: T. Kaicha Gowder
- (Con) Ottanchatram A Senapathi Gounder (Con)
- 100 Ottapidaram : A. Naidu (Con)
- 101 Padmanabhanuram A. Kuman Nadar (Ind)
- 102. Palant · C Venkidusamy Gounder (Ind)
- 103. Palladam , R Sengahappan (Con) 104. Panjapatii K K Muthiah (Con) 105. Papanasam (R) : R Subramanian (Con.) 106. Paramakudi , C Srinivasan (Con.)
- 107 Pattukkottai : V Arunachalam (DMK)
- Pennagaram: M V Karivengadam 108 (DMK) 109
- Perambalur T P Alagamuthu (DMK) 110 Perambur (R) · Ku. D. Sulochana
- Peranamailur P Ramachandran (Con ) 112 Perundurgi: N. Nallasenapathi Sarkarai
- Manradiar (Con ) marraolar (Con)

  113 Pollachi N. Mahalingam (Con)
  114, Polur . T B Kesava Reddi (Ind.)
  115. Ponneri (R) T P Elumalai (Con)
  116 Porayar . K R Sambandam (Con)

- 117 Pudukkottai : A Thiagarajan (DMK) 118 Purasawalkam : V Bashyam Reddy
- (Con) 119 Puliangudi (R) P. Uskavalan (Con)
- 120 Radhapuram; N Soundarapandian
- Ramanathapuram . Shanmuga Rajeswara Sethupathi (Con)
- Rampet ' R. Abdul Khaleel (DMK) 123. Rajapalayam: R. Krishnaswamy Naidu (Con )
- 124. Rasspuram . N P. Sengottuvelu (DMK) 125 Rishivandiyam (R) , L Anandan (Con )
- 126. Saidapet: Munu Adhi (DMK)
- 127. Salem-I: G Venkataraman (Con.) 128 Salem II: A. Ratnavel Gounder (Con.)
- 129. Saliamangalam : A. Appavoo Thevar (Con )
- 130. Samayanallur (R) ; P. Kakkan (Con.)

- 131. Sankarankoil: S. M. Abdul Maiid (Con)
- 132. Sankarı . K S Subramanıa Gounder (Con)
- 133 Sathiamanea.ust K Gopala Gounder (Con.)
- 134. Sattankulum ; K. T. Kosalram (Con.) 135. Sattur K. Kamaraj (Con)
- Sankarapuram · K Parthasarath (Con.) Sendamangalam · V. R. Postamuan 136
- 137. (DMK) Sholinghur 138 A M. Ponrangam (Con )
- Sholavandan (R) . Smt. A. S Ponnammal 139 (Con.)
- 140 Sirkali (R) R Thangavelu (Con.)
  Sivapunga R V. Swaminathan (Con.)
  Sivakasi S Ramaswami Naidu (Con.) 142
- 143. Sriperumbudu M. Bhaktavatsalam (Con.)
- 144 Sprangam . N. Subramaniam Chettiar (Con Sriver entam . A. P C Veerabahu 145
- (Con) Srtvilliputhur (R) . M. Chelliah (Con.) 147 Sulur Smt C Kolandaiammal (Con )
- 148 Talawasal (R) A Duraiswamy (Con ) 149 Tanıpadı (R) . A Arumugam (Con.)
- 150 Taramangalam: N. S. Sundarai aian (Con) 15E Tenkon: A R Subbiah Mudaliar
- (Con) Thangyur · M. Karunansthi (DMK)
- Then: S. S. Rajendran (DMK) 154 Thiagarayanagar , Kanchi Manimozhiar
- (DMK) Thirimangalam · K Thiruvengadam
- (Con) Thirumayam V Ramiah (Con.) 156 Tirupparankundram S Chinnakarup-
- pa Thevar (Con ) 158 Tiruthuraspunds (R); A. K. Subbiah (CP)
- Thondamuthur · V Ellama Naidu 159 (Con)
- 160 Thousand Lights . K. A. Mathialagan
- (DMK) 161 Thurinjapuram S Murugaiyan (DMK)
- 162 Tindivanam A Thangavelu (DMK) 163.
- Truchengode 1 M Salyannan (Con.)
  Truchungode 1 M Salyannan (Con.)
  Truchungodi 1 M S Mani (DMK) 164 165
  - 166 Tiruchirapulli II: M Kalyanasundaram (CP) 167
  - Tiruchuli (R) A Perumal (Ind -FB) 168. Turukoilur, Smt B Lakshminarasamma (Con)
- 169 Tirukoshtiyur S Madhavan (DMK) Twunelveli Smt Rajathi Kunchitha-170
- patham (Con.) K Thupathy Gounder Tuuppattur (DMK)
- Tiruppur · K. N Palaniswamy (Con ) 173. Tiruvorur (R) . C M. Ambikapathi
- (Con) 174 Tiruvadana: Kanamanicka Ambalam (SWA)
- 175 Tiruvallur (R) V S Arunachalam (Con ) 176. Tiruttani : C Chiranjeevulu Naidu (Ind)
  - 177 Tiruvane namalai . P. U. Shanmugam (DMK)
- 178, Tiruvayar : K. B. Palans (Con.)

179. T. Palur; S. Ramaswamı (DMK) 180. Triplicane: V. R. Nedunchezkıyan	192.
(DMK)	193
181. Tuticorin · S. Ponnusamy Nadar (Con.) 182. Udumalpet : R. Rajagopalaswamy	194. 195.
(Con ) 183, Uddanapalli N. Chinnamunisamy	196

Chetty (SWA) 184. Ulundurpet Smt. A. Manonmani

Ammal (SWA) 185. Uppiliapuram : V. A. Muthiah (Con.) 186. Usilamnatti P. K. Mookiah Theyar (SWA)

187 Uthamapalayam · M Rajangam (DMK) 188. Uthangaras : M. Kamalanathan (DMK) 189. Uthiramerur , O. Sigeniyasa Reddiar

190. Vadamadura: M. Maruthanayagam Pillar (Con) 191. Valapadi ; N. Ramaswamy Udayar |

(Con )

(Con.)

Valavanur : K. M. Krishnaswami (Con.) Vaniyambadi : M P Vadivelu (DMK) Vaniyambadi : M P Vadivelu (DMK) Vaniyambadi : S Natijunda Rao (Con.)

Vedaranyam: M. S. Ramalingam (Con) 197. Veerapandy ; S. Arumugam (DMK) 198. Vellore ; R. Jeovarathnam (Con.)

190 Vengalam (R): S Mani (DMK) 200 Vilavancode: M William (Con) 201 Villupuram: M. Shunmugam (DMK) 202 Verinchipuram: R. Sampanghi (DMK)

203. Vriddhachalam : G. Bhuvarahan (Con.) 204 Wandswash (R), S Muthulingam (DMK) 205. Washermanpet M. Mayandi Nadar

(Con) 206. Yercaud (R): M. Kulaindaiswamy Gounder (Con.) · 207. Naminated · Smt. A. Suares.

MADS	RAS LEGISI.	ATIV	E (	COUNCIL*		
Chairman . M A Manickay					Palaniswan	ny Gounder
1. K. Ramakrishna Achari	Legislative	31		K Ramasw		Local
	Assembly			Mudaliar		Authorities
2. T S. Arunachalam	**				rol Mudahai	**
3 S R P Ponnuswamy				Muthiah		**
Chettiar	**			Doraiswam	ly Naidu	**
4 C P Chitrarasu	21			Pandian	70/11	**
5 M Ethirajalu	,			A Chidamb		**
6. V. K. Palaniswamy Gound	ler "			Sambasıva		**
7 Smt Lakshmi				Jayarama R		**
Krishnamurthy	39			Venkatacha		37
<ol><li>M A Munickavelu</li></ol>	29	40.	N	R Thiagan	ajan	10
9 Mohaniai Mohta	20			Venkatacha		**
10 E. Janakırama Mudalıar	**			Vijayaranga		49
11 K Rajaram Naidu	22			Anbazhaga		Teachers
<ol><li>N V Natarajan</li></ol>	**			Chidambar		>7
13 M Rajagopal Pillai	**			R Damoda		11
14 K R Ramasamy	29	46	M	Rajah Iyer		22
15. K. V Ramaswamy	**			Krishnamo		19
16 K. Ramdoss	**			Sankaralın		,,
<ol> <li>A Subramanyam</li> </ol>	**				nanya Ayyar	Graduates
<ol><li>A. Krishnaswamy</li></ol>				. V. Hande		,,,
Vandayar		51		Lakshmana	swami	
<ol><li>R. Venkataraman</li></ol>			M	fudalıar		,,
20 P Villavarayar	"	52	S	K Samban	dhan	,,
21. K. S. Abdul Wahab	22	53	T	V Sıvanan	dam	
22. S P. Adıtanar	Local			Srinivasara		
	Authorities	55	M	I. A. Muthia	h Chettiar	Nominated
23 M.Subbiah Chettiar	**	56.	Sr	nt C Mary	Clubwala	
24. S. K. A. Lakshmanan	,,,	1		adhav		,,
Chettiar		57.	Si	nt. S Many	ubhashini	
25 T. Durairaj	,,,			mt. S Pand		"
26 K Kamalakannan	,,			Ramalinga		"
<ol> <li>K K Kothandaraman</li> </ol>	**	60.	. Ò	. P Ramasw	amı Reddia	r "
28. R Siyasankara Mehta	"			Rangaswar		,,
29. T V Devaraia Mudaliar	,,			D. Sundara		,,
30. A. Chidambara Mudaliar	"				upurasunda	n "

^{*}As on March 1, 1965.

## BUDGET OF THE GOVERNMENT OF MADRAS

(On REVENUE ACCOUNT)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS			
Taxes on Income other than Corporation			!
Tax	9,96 00 37 00	11,35 00	11,28 00
Estate Duty Land Revenue (net)	4,70 51	63 00 4,69 02	63 ·00 4,79 ·87
State Excise Duties	35 09	40 -12	40 12
Stamps	6,49 -41	6,45 -63	7,05 -63
Forest .	2,29 90	2,40 09	2,59 -23
Registration	1,40 ·22 12.00 00	1,61 ·30 12,50 ·00	1,75 ·30 13,00 50
Sales Tax	30,50 00	31,36 27	34,81 -29
Other Taxes and Duties .	7,10 14	8,02 -52	9,12 .66
Irrigation, Navigation, Embankment and	3.83 -91	4.13 18	404.14
Drainage Works (net) Debt Services	13.78 75	13.38 48	4,04 ·14 15,41 ·99
Civil Administration	10,36 38	11,78 70	12,85 -38
Public Works and Miscellaneous Public			
Improvements (net) Miscellaneous (net)	1,38 ·96 7,76 ·70	1,37 29 8,83 02	1,35 99 10,08 ·29
Contributions and Miscellaneous Adjust-	7,76.70	0,03 02	10,08 -29
ments between Central and State Govern-			
ments	25,63 88	27,85 15	33,97 83
Extraordinary	1,00 72	22 -58	• 43 86
GRAND TOTAL—REVENUE RECEIPTS	1,38,47 -57	1,47,01 -35	1,63,63 -08
REVENUE EXPENDITURE  Direct Demarks on the Resenue Resenue Account of Irregation, Navigation, Embarkment and Drainage Works Debt Services (net) General Administration Administration of Justice Police Scientific Departments Education Medical Medical Agriculture and Fisheries Annual Husbandry Co-operation Industries Coll Works and Miscellaneous Public Improvements Miscellaneous M	3,55 99 14,61 19 7,21 82 14,61 19 7,21 82 1,721 83 1,721 83 7 -16 30,73 75 7,91 82 2,42 08 6,45 58 16,70 36 6,45 58 18,70 56	4,08 63 15,08 38 8,26 52 1,72 35 1,43 14 7,73 12 32,16 31 8,77 10 3,15 -68 7,16 02 2,87 52 2,42 00 9,10 80 20,73 06	4,41 ·15 6,59 69 9,40 49 1,57 08 1,57 08 1,57 08 1,57 08 2,57 3 3,59 12 9,26 19 3,26 -73 7,94 46 6,70 35 7,87 46 8,85 74 9,96 20 27,33 48
jects, NES and Local Development Works	6,44 ·36	7,19 04	7,36 -92
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	1,40,81 -66	1,51,77 -20	1,70,60 -48
SURPLUS (+) DEFICIT () ON REVENUE ACCOUNT	()2,34 .09	()4,75-85	()6,97 .40

#### MAHARASHTRA

Area: 3,07,268-33 sq. km. Principal language : Marathi

Population: 3,95,53,718 Capital: Bombay

Governor · P. V. Cheman

COUNCIL OF MINISTERS*

Ministers

Portfolios VP Nuk Chief Minister, General Administration, Industries

and Planning D. S. Desai Home

G. B. Khedkar Rural Development

P K. Savant Agriculture, Food and Civil Supplies

Shantilal H Shah ... Public Health, Law and Judiciary

S K Wankbede Finance

S. R. Chayan Irrigation, Power, Buildings and Communications .. Housing, Printing Presses, Fisheries, Small Savings and Tourism Homi J. Talevarkhan

Smt Nirmala Raje Bhosle Social Welfare M D. Choudhari . Education and Forests

K S. Sonwane Co-operation

N. M. Tidke .. Labour

Rafic Zakarıa Urban Development and Waqf S. V. Sonawane Prohibition

Rajaram Anant Patil Revenue

Deputy Ministers

Gundu Dashrath Patil Planning. Industries and Flectricity

Kailas Shitanarayan . Education Agriculture Yeshwantrao Juaba Mohite

Madhusudan Atmaram Varrale Irrugation and Power and Buildings and Communi-

cations S R Patil Revenue

Harı Govindrao Vartak Public Health, Khai Lands and Fisheries Bhikaji Jijaba Khatal Co-operation, Food and Civil Supplies

Kalvaniao Pandharinath Patil Home and Labour

Rural and Utban Development and Legislative Dhondiram Shidou Jagtap

Digambar Narshi Padvi ... Social Welfare, Housing and Forests

Chief Secretary

D R Pradhan HIGH COURT®

Chief Justice H K. Chainani

Y S Tambe, S. P. Kotval, N. A. Mody, V. M. Tarkunde, D. V. Patel, V. S. Desa, K. K. Desa, V. A. Naik, N. I. Abhyankar, M. G. Chitale, Y. V. Chandiachod, D. G. Palekar, R. M. Kantawala, V. G. Wagle, H. R. Gokhale, L. M. Faranyer, V. D. Tulzapurkar, B. D. Bal Judges

. H. M. Seervan Advocate-General

PUBLIC SERVICE COMMISSION*

Chairman .. S. P P. Thorat

.. L M. Patil, D. V Chauhan, D. Y. Gohokar, W. G. Members Subhedar

^{*}As on April 20, 1965.

#### MAHARASHTRA LEGISLATIVE ASSEMBLY*

#### Deputy Speaker: K. T. Girme Speaker: T. S Bharde

- 1. Achalpur: Annasaheb Sadashivrao watane (Ind ) Adyar (R) Aba Dhandu Gosawi (RP) 3. Ahmedpur, Mahadevappa Baslingappa Sangvikar (Con.)
- Ahmednagar North B. N. Nagwade (Ind.) 5. Ahmednagar South: T. S. Bharde
- (Speaker), 6, Akkalkot: Smt. Nirmala Raje Bhosale
- (Con) Akola M. A Vairale (Con)
- Gopaliao Bajirao Khedkar S. Akot (Con.)
- 9. Akrani (R) C D Bhandari (Con) 10 Alibag Dattatraya Krishnaji Khanvil-kar (Con.)
- 11. Amalner(R). Shahajahaukhan Jalamkhan Tadvi (Con )

  Ambad, Nanasaheb Savlaram Jedhe
- (Con) Ambegaon Smt, Venubai Annasaheb
- Awate (Con.) 14 Amgoan Narayan Moham Bahekar (SSP)
- Amrayati Umerlalu Mathuradas Kedia (Con)
- Armori Jagannath Temsa Masha-kshetri (Con) 16 Naravantao Rajaramji Kale Arm.
- (Ind) 18 Ashu(R) Ramdas Gangaramn Sono-
- wane (Con ) 19 Ashte Bhausaheb Kashinath Ajabe (Con)
- 20 Aurangahad Rafic Zakaria (Con.) 21 Ausa Mallanath Gundanath Maharat
- PWP) Badnapur (R) Dhakaleshwar Makaji Karnale (Con)
- 23 Badnera Purushottam Kashirao
- Deshmukh (Con ) Bagian Dharma Patil (Con )
- Balapur Shnram Haribhau Mankar (Ind)
- Bandra Purushottam Ganesh Kher 26 (Con)
- 27. Baramati Smt Malatibai Madhaorao Shirole (Con ) Barsi Smt
- Prabhatai Shankarrao Zadbuke (Con.)
- 29. Bassein Hart Govindrao Vartek (Con.) Basmath Rangrao Parasramu Desh-
- mukh (Con) 31. Bhadrawati Ramchandra Janardhan
- Deotale (Con ) 32 Bhagur(R) · Amritiao Tulshiram Kale (Con )
- 33. Bhandara. Dada Dajibaji Dhote (Con ) 34. Bhir. Kashinath Tatyaba Jadhav (CP) 35. Bhiwandi. Bango Nana Bhoir (Con.) 36. Bhokardan: Bhaurao Nasangrao
- 36. Bhokardan: Gavandhe (PWP) 37. Bhor Shankar Mahadeo Bhelke (Con )
- 38. Bhudargad. Anandrao Kondiba Desai (Con)

- 3º Bhusaval: Dattatraya Senu Bhirud (Con.)
- Biloh: Vyankatrao Babarao Deshmukh (Taradekar) (Con ) 41 Borggon(R), Dagadu Zango ii Palasara-
- gar (Con.) 42. Borivali: Iswarlal Pranuvandas Parekh (Con)
- 43. Brahmapuri(R). Govinda Bijaij Meshram (Con)
- 44. Buldana. Smt. Indirabai Ramrao Ko-tamkar (Con.)
- 45. Byculla: Smt Oamar N Ahmed (Con.) 46. Chalisgaon Moturam Shamrao Surva-
- vanshi (Con )

  Chanda Ramchandrarao Rajeshwarrao
- Potdukhe (Ind ) 48. Chandgad Vithalrao Kalajirao Chavan (Con
- 49. Chandur. Bhaurao Gulabrao Iadhay (Con)
- 50. Chausala: Bhaurao Bhaguinao (Con.) 51 Chembur: Vadilal Chaturbhui Gandhi (Con)
- 52 Chikhali Santoshrao Narayan Patil (Con)
- 53. Chirmur Marotrao Damodar Tumpalliwar (Con )
- 54 Chiplun Parsharam Krishnaji Sawant (Con ) 55 Chonda: Deorao Madhavrao Nikam
- (Con) 56 Colaba: Kalaram Shankar Dhana (Con.)
- 57. Dadar Prahlad Keshav Aire (Ind.) 58 Dahanu, Shamrao Ramchandra Paul
- (Con ) 59 Dapoli, Ramchandra Vithal Rheloce
- (Con.) 60 Darwha Ali Hasan Jiwabhai Mamdani (Con.)
- 61 Daryapur Jagannath Deorao Patil (Ind.)
- Deogad, Vamanrao Nagou Rane (Con ) 63. Dhanora (R) Fatelalshah Raja (Ind.) 64. Dharamabad: Shankarrao Bhaurao Chauhan (Con )
- 65. Dhobiteleo Kailasnarayan Shivnarayan
- Narola (Con.)

  Dhulu North: Chandrakant Namdeo Patil (Con )
- Dhulia South Bhagwatiprased Rambharose Pande (Con.) Dhond (R)
- Vithalrao Ramchandra Pawar (Con.) Digars, Madhaorao Baburao Mahindre 69 Con.)
- 70 Dindors. Raghunath Gopalrao Gunial
- (Con ) 71 Dongri: Mustafa Gulamnabi Faki
- (Con) 72 Edlabad (R) Hıralal Indal Kalyanı
- (Con.) 73. Erandol Digambar Shankar Patil (Con.) 74 Gadhinglay: Appasaheb Ramrao Nala-

wade (Con.)

*As on March 1, 1965. Abbreviations. Indian National Congress (Con.); Samyukta Socialist Party (SSP); Communist Party (CP); Republican Party RP); Peasants' and Workers' Party (PWP), Independent (Ind.)

- 75. Gangakhed (R): Devrao Namderoao | Pathrikar Kamble (Con )
- 76. Gangapur: Yamajirao Mahatarrao Sat-
- pute (Con.)
  77. Georai Sayajirao Tryambakrao (Con.) 78. Girgaum: Anant Narayan Namioshi
- (Con.) 79. Gondia Manoharbhai Babarbhai Patel
- (Con.) 80. Goregaon Puranial Dharmabhau Ra-
- hangdale (SSP) 81. Gowardhan (R) Rambhahu Chinkaji
- Salve (Con ) 82. Guhagar: Purushottam Vasudeo Mandlık (SSP)
- 83. Hadraon: Bhimrao Keshavrao Deshmukh (Con.)
- 84. Hatkanangale (R): Keshav Narsinga Ghatge (Con.)
- 85. Haveli: Martand Dhondiba Magar (Con.)
- 86. Hinganghat: Vinayak Madhayrao Choudhars (Ind.) 87. Hingoli: Naravanrao Limbajirao Patil
- (Con.) 88. Igatpuri; Shankar Dharlu Zole (SSP)
- 89. Indapur: Shankarrao Baurao Patil (Con) 90. Jalamb, Kashirao Raibhau Patil (PWP)
- 91. Jalgaon. Smt. Pratibha Narayanrao Patil (Con ) 92. Jaina Dattatrayrao
- Khanderao Deshpande (Con) 93. Jamner, Abajee Nana Patil (Con.)
- 94. Janefal (R) Balwanta Piran Wankhede (Con.) 95. Jaoli Bhiku Daji Bhilare (Con.)
- 96. Jath Tukaram Krishnarao Shendge
- (Con.) 97. Jawhar (R) Baburao Sadashiv Jadho (Con.)
- 98, Jintur Wamanrao Anandrao Navak (Con.)
- 99. Junnar Vithalrao Narayangao Awate (Ind.) 100, Kagal. Shamrao Bhiyan Patil (Con.)
- 101. Kau (R) Govindrao Keroji Gaikwad (Con )
- 102. Kalamnuri (R): Surajmal Narayan Choudhari (Con ) 103. Kallam (R). Pralhadarao Sopan Sar-
- wade (Con ) 101. Kalameshwar Seshrao Krishnarao
- Wankhede (Con )

  105. Kalwan (R) Dongar Rama More (Con )
- 106 Kalyan Krishnarao Narayan Dhulup (PWP) 107, Kamptee (R). Anantram Dayal Chou-
- dhari (Con) 100 Kandhar: Keshavrao Shankarrao
- Dhondge (PWP) 109. Kankaoli. Yeshwant Babaji Dalvi (SSP) 110. Kannad Kakasaheb Bhikanrao
- Deshmukh (Con.) 111. Karad North. Pandurang Dadasaheb
- Patil (Con ) 112. Karad South: Yeshvantrao Jijaba
- Mohite (Con ) 113, Karmala: Pandurang Mahadeo Jagtap
- (Con) 114. Karjat: Eknath Buwasaheb Nimbalkar

(Con.)

- 115. Karvu: Dinkarrao Vithalrao Mudrale (Con.)
- 116. Kasa(R) Dhaktya Posha Sutar (CP) 117. Kasba Peth: Baburao Narayanrao Sanas (Con.)
- 118, Katol. Shankarrao Daulatrao Gedam (Con)
- 119. Kelapur Tryambak Dattatraya Deshmukh (Con.) 120. Khalapur(R), Krishna Ramaii Mundhe
- (PWP) 121. Khamgaon: Tukaram Ganpat Khunkar (Ind.)
- 122 Khanapur Sampatrao Sitaram Mane (Con)
- 123. Khatay Shiyaurao Dadasaheb Pawar (Con)
- Vasantrao Marutrao Manjre Khed (Con) 125 Khed, Husen Misarikhan Dalwai (Con )
- 126 Kinwat, Uttamrao Baliram Rathod (Con) 127, Kirkee (R) Ganpat Narayan Kamble
- (Con) er Tryambak Sitaram Karkha-178 Kalhani nis (PWP)
- 129 Koregoon: Tushar Pandurang Pawar (Con )
- 130. Kumbharwada: Bhanushankar Manchharam Yagnik (Con )
- 131 Kurla Smt. Anjanibai Narhar Magar (Con) 132 Lonja Shashishekhar Kasinath Athalye (SSP)
- 133. Latur Keshavrao Sitaram Sonawane (Con)
- 134. Lovegrove(R) Punamchand Tabhaji Patel (Con) 135. Mahad (R) Kashinath Babu Asware
- (Con) 136. Mahad Shankar Babaji Sawant (Con ) 137. Mahalaxmi Homi Jehangir Talevar-
- khan (Con) 138. Mahim Frederick Michael Pinto (Ind.) 139. Makhasan (R) Vithal Laxman Reelkar
- 140 Malegaon: Haroon Ahmed Ansara (Con)
- 141. Malkapur Bhiku Fakira Shelki (Con ) 142, Malsiras Shankarrao Mohite (Con ) 143. Malwan Shyam Gangaram Kocharekar
- (SSP) 144. Man (R) Laxman Babaji Bhingardeve
- (Con) 145. Mandys Salebhov Abdul Kadar (Con.) 146 Mangalwedha (R) Ganpat Laxman
- Sonawane (Con ) 147. Mangaon Dattatraya Malon Talegaonkar (Con )
- 148 Mangrulpur Smt. Shanta Raghunath Page (Con) 149. Manjlegaon Shripadrao Limbajirao
- Kadam (Con.) 150. Matunga Liladhar Passo Shah (Con.) 151 Maral Namdeo Sadashiv Mohol (Con.)
- 152 Margaon Vithal Krishnaji Toraskar (Con ) 153, Mekhar: Shankarrao Vithalrao Desh-
- mukh (Con.) 154. Melghat: Mamraj Jagannath Khandel-

wal (Ind.)

- 155. Miraj: Gundu Dashrath Patil (Con.) 156. Mokhada (R). Maju Hari Veer (Con.)
- 157. Morsi Pratapsinh Shankarrao Deshmukh (Ind )
- Mukhed (R) Pırajı Satwajı Sabne (Con.)
   Murbad. Shantaram Gopai Gholap (Con.)
- Murtijapur: Smt Kusumatai Waman-rao Korpe (Con.)
   Nogarakolo(R) Yashwant Sakharam
- Bhangre (Con )
- 162. Nagpada Viswanath Rajanna Tulla (Con)
- 163. Nagpur Smt. Sushilabai Balraj (Con) 164. Nagpur I. Vinayak Sakharam Dandekar
- (Ind) 165 Nagpur II Dhondban Dashrath Hedau
- (Ind.) 166. Nagpur III (R). Vacant 167 Naigaon (R): Smt. Shakuntala Chinta-
- man Salve (Con ) 168, Nanded S Makdoom Pasha S, Farook
- Pasha (Con.) Vyankatrao Bhausaheb 160 Hire (Con )
- 170 Nandurbas Gajmal Tulshiram Patil (Con)
- Nasik Vasant Narayan Nayak (Con.) 172 Vassapur (R) Dharing Juram Kokni Con )
- 173 Nilanga Shivajirao Bhaurao Patil (Con.) 174 Niphad Datlatiaya Bhikaji Patil (Con.) 175 Omerga Vijaysinh Shivram Chalukya (PWP)
- 176 Osmanabad Vichwasrao Ganpatiao Paul (Con )
- 177 Pachora Supdu Bhadu Patil (Con.) 178. Panhan Kalyawrao Pandharmath Patil
- (Con) 179 Palghar Sridhar Sakharam Patil (Con.)
- 180 Pandharpur Andumba Kondiba Patil (Con)
- 181 Panhala Sadashiv Daulatrao Patil (PWP)
- 182 Panvel Dinkar Balu Patil (PWP) Parbham Sheshrao Apparao Desh-183
- mukh (PWP) 184. Parel Madhavrao Ganpatrao Mane
- Con) Parenda Krishnau Baurao Patil (PWP)
- 186 Parle Andhers Shantilal Harrivan Shah (Con)
- 187 Painer Dattatraya Kondiram Bhagat (Con )
- 188. Parola Gulabrao Naravanrao Pawar (Con)
- 189 Partur Bhagwan Daulatrao Borade (Con)
- 190. Patan. Daulatrao Shrinatrao Desai
- (Con ) 191 Pathards: Narayan Ganpat Avhad
- Con.) 192 Pathri Babarao Sonan Naik (PWP)
- 193 Peint(R). Kacharu Bhau Raut (Con.) 194. Pen: Laxman Shankar Mhatre (Con.)
- 195. Phaltan Malojirao Mudhojirao Naik-Nimbalkar (Con.)
- 196. Poona Cantt Krishnarao Tukaram Girme (Con.)
- 197. Pulgaon (R) Shankarrao Vithalrao Sonawane (Con.)

- 198, Purandar: Dyaneshwar Raghunath Khaire (Con.) 199. Pusad: Vasantrao Phulsing Naik (Con.) 200 Radhanagari Dnyandev Santaram Khandekar (Con.)
  - 201. Rahuri Baburao Bapuii Tanapure (Con).
  - 202. Rayapur. Sahadeo Mukund Thakare (Con.) 203 Rasura: Vithalrao Laxmanrao Dhote
  - (Con.) 204 Ramtek Mohamed Abdulla Khan Pathan (Con.)
  - 205. Ratnapiri, Shantaram Laxman Peie (Con) 206. Raver Madhukar Dhanan Choudhari
  - (Con.) 207 Renavur Anna Ganapati Gite (Ind.)
  - 208. Roha: Pandurang Ramaji Sanap (PWP Sadak-Ariuni (R) Shrawan Maneruli Kanhekar (Con )
  - 210 Sakoli Adkunji Sonuji Paulzagade (Con) 211. Sakri (R): Gokul Rupla Gavit (Con.
  - 212. Sangmeshwar Jayaram Balkrishna Shetve (SSP)
  - Sangamner Bhikaji Jijaba Khatal (Con) 214 Sangli Vasantrao Banduji Patil (Con.) 215. Sangola Ganpatrao Annasaheb Desh-
  - mukh (PWP) Waman Vistari Gaddamwar 216 Saolt-
- (Con) 217 Saones Narendra Mahipati Tidke (Con.)
- 218. Satara Dhondiram Shidou Jagtap (Con) 219 Sawantwadi Shiyram Sawant Khem
- Sawant Bhonsale (Con.) 220 Sewree Sawalram Gonal Patkar (CP)
- Shahuwadi Udayasingh Nanasaheb Gaikwad (Con) 221 Shevegon Marutrao Shankarrao Ghule
- (Con ) 223 Shırala Vasantrao Anandrao Nask
- (Con.) 224 Shirdi Karbhari Bhimaji Rohamare
- (Con)
  225. Shirol Ratnappa Bharamappa Kumbhar (Con.)
- 226. Shirpur Venkatrao Tanau Dhobi (Con)
- 227, Shivasinagar Vacant 228. Sholapur Govind Bhaurao Burgute (Con )
- 229. Sholapur City North. Yankappa Ramayya Madur (CP)

  230. Sholapur City South Raiaram Sawa
  - laram Dhavale (Con.) 231. Shrugonda (R) Baburao
  - Bharaskar (Con.) 232. Shrirampur (R): Baburao Sawalaram
  - Chaturbhuj (Con.) 233. Shirvardhan: Ab
- Abdur Rahman Gafoor Antulay (Con.) 234 Shukrawarpeth: Vithal
- Rambhau
- Telagng (Con.)
  235. Sillod Baburao Janglu Kale (Con.)
  236 Sindkheda: Narayanrao Sahadoorao Patil (Con.)
- 237. Sunnar. Shankar Balan Waje (Con.) 238. Sironcha Visweshwartao Dharmarao
- Atram (Ind.)
- 239. Sirur: RaosahebBaburao Pawar (Con.)

<ol> <li>South Sholapur: Virupakshappa Guru- appa Shivdare (Con.)</li> </ol>	252. Vengurla: Prataprao Deorao Bhonsale
241. Taloda (R): Digambar Narshi Padvi (Con.)	253. Vita (R): Bhagwanrao Lalasaheb Pawar (Con.)
242 Tasgaon: Dhondiram Yeshwant Patil (Con.)	254. Wai: Dadasaheb Khasherao Jagtap (Con.)
243. Thoma: Smt. Champa Govardhan Mokal (Con.)	255. Walkeshwar: Smt, Maniben Nanubhai Desai (Con.)
244. Trora: Shaligram Ramratan Dixit (Con.)	256. Wahua: Rajaram Anant Patil (Con.) 257. Wani: Vithairao Yeshwantrao Gohokar
245. Tuljapur Sahebrao Dadarao Hangar- gekar (Con )	(Con ) 258, Wardha: Bapurao Marotrao Desh-
246. Tumsar Ram Bakaramji Lanjewar (Con.)	mukh (Con.) 259. Wasi im Ramrao Gopalrao Zanak
247. Udgir (R) Vithalrao Bapurao Khadi- wale (Con.)	(Con) 260 Work Madhav Narayan Birji (Con)

248 Ulhamagar: Parcharam Kevalram Alam (SSP)
249 Ulmarked (R) Ramchandra Namedeo 261. Yawal Smr Ramabai Narayan Deshpande (Con.)

249 Umerkhef (R) Ranchandra Namédeo Sh. Felabera (R). Mahadeo Baliram Khandshingankar (Con.)
250 Umer: Damu Sadashiv Tarnekar (Con.)
251, Yangur Smt, Grijabai MachhindraNath Jadhay (Con.)
264. Yeofmad Vacant.
255. Nomanated. Smt, M. C. Fernande

#### MAHARASHTRA LEGISLATIVE COUNCIL*

Chairman: V. S. Page		Deputy Chairman;	V N Desai
1 Smt. K C Ajmera	Legislative	39. K. P Kulkaı	
	Assembly	40 J. H. Girme	Authorities
2 J S Akarte	39	41 R. A. P. Gupta	**
<ol><li>Y. B. Ambedkar</li></ol>		42, B. G. Jadhav	
4 R. N. Balbudhe		43. Z. L. Kalantri	**
<ol><li>B. D. Baralay</li></ol>		44, J V. Lole	
6 H B. Bhide		45, G D. Malı	**
7. I. M. Coelho		46. D. B. Navale	
8 M S. Deshmukh	,,	47 C. R. Pandye	**
9 D Rattansey		48 V. K. R. Parashar	12
10 L. I Fegade	,,	49 R. D Paul	.,
11. R. S Gavai	27	50 S G Patil	,,
12. V. N. Haraikar	,	51 S. S. Sawant	**
13. J Kıshanlal		52, S. A. Shinde	,,
14, P. N Khode	**	53 B. S. Byas	Graduates
15. J N Korpe	**	54 R. F. Choudhury	
16. R. B. Kumbhare		55 M V. Gavandi	
17. G D Lad	**	56 V. B Gogte	**
18. M. P Limave	10	57 V. R Pandit	**
19. R J Mantri	10	58 S A Sohoni	**
20 B V Navak	91	59. A S Sthalekar	95
21. V S Page	**	60 M N Anukar	Teachers
22 N D Patil	**	61 D. A Dabhadkar	
23. R C. Patil	91	62 K. W. Desai	**
24. V. C. Pawar	919	63. G S. Joglekar	45
25, B N Rathans	99	64, S L Ogle	**
26. B V. Shende	33	65. D H Sahasrabudhe	91
	99	66. J G. Bhawe	51
27. B. L. Shirole	**	67, Smt S G P Atharde	N "
28. Smt. A M Tale	90	68 Km S Babar	Nominated
29. S. M. Thorat	19	08 Km S Battar	
30. Vacant	Local Au-	69. C. N Bajpai	**
<ol> <li>L R, Abad</li> </ol>		70. D. Y Bhandalkar	**
	thorntes	71. S. R. Bharatt	"
32. D B Agarwal	19	72. V N. Desar	**
<ol><li>R. D. Avargaonkar</li></ol>	19	73 R. B. Ghorpade	**
34. C. D. Barfivala	**	74. N. W. Karwade	m m
35. H. S. Barmukh	29	75. S. K. H. Kazı	**
36. A. D. Deshmukh	**	76. G. D Madgulkar	
<ol><li>D. M. Deshmukh</li></ol>	**	77. R. Mohanlai	,,
38. I. B. Deshmukh		78. S. N. M. Subban	

^{*}As on March 1, 1965.

## BUDGET OF THE GOVERNMENT OF MAHARASHTRA

(On REVENUE ACCOUNT)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Taxes on Income other than Corporation		-	
Tax	14,67 24	17,44 -75	16,71 -24
Estate Duty	36-00	39 -00	39 -00
Land Revenue (net)	7,34-00	7.38 -19	7,50 -32
State Excise Duties	1,53 34	2,45 -03	2.57 -14
Stamps	7,51 -26	8,02 35	8.25 -15
Forest	6 60 22	6,75 -77	7,03 -17
Registration .	56 -02	62 -00	66 17
Taxes on Vehicles	6,50 -16	7,04 84	7,11 70
Sales Tax	55,55 -52	60,03 46	60.85 52
Other Taxes and Duties	21,27 87	21.04 -94	23,50 -76
Irrigation, Navigation, Embankment and	,		,
Drainage Works (net) .	2.23.92	2,68 42	2,71 87
Debt Services .	10,36 66	11,67 -15	13,03 10
Civil Administration	11,30 68	12.79 -86	12,82 9
Public Works and Miscellaneous Public			
Improvements (net)	88 85	1.14 40	89 20
Miscellaneous (net)	4.10 53	3,35 46	3,82 0
Contributions and Miscellaneous Adjust-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,	-
ments between Central and State Govern-	i		
ments	34.93 94	34,77 43	43,50 5
Electricity Schemes .	2,69 -05	2,51 14	4,07 -0
Extraordinary	-	0.72	0 1
GRAND TOTAL—REVENUE RECEIPTS	1,88,45 26	2,00,14.91	2,15,47 0
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation,	18,11 10	19,69 55	20,36 8
Embankment and Drainage Works	6,69 27	6,98 14	8,31 2
Debt Services (net)	22,23 -21	23,45 99	26.26 7
General Administration	9,53 33	11,55 -13	10,24 1
Administration of Justice	2.46 .25	2,48 87	2,66 3
Jails .	1,27 -22	1,48 48	1,30 8
Police	13.87 -35	16,65 16	16,04 2
Ports and Pilotage .	60 69	47 08	37 (
Scientific Departments	45 93	56 06	69 -5
Education	31,92 72	33,68 45	37,15 5
Medical	9,52 45	10.83 55	11,13 -4
Public Health	4,60 78	5,67 78	5,38 0
Agriculture .	7,10 82	7,63 50	9,91 (
Animal Husbandry	1,00 82	1,29 07	1,81 2
Co-operation			
Industries and Supplies	3,23 97	2,76 -06	4,10 4
	1,85 45	2,13 92	2,00 1
Miscellaneous Departments	1,85 45 8,15 04	2,13 92 9,36·18	2,00 7 10,06 6
Miscellaneous Departments Electricity Schemes	1,85 45	2,13 92	2,00 7 10,06 6
Miscellaneous Departments Electricity Schemes Public Works and Miscellaneous Public	1,85 45 8,15 04 20 62	2,13 92 9,36 ·18 31 60	2,00 1 10,06 6 12 6
Miscellaneous Departments Electricity Schemes Public Works and Miscellaneous Public Improvements	1,85 45 8,15 04 20 62 8,57 87	2,13 92 9,36 ·18 31 60 11,11 ·60	2,00 1 10,06 6 12 6
Miscellaneous Departments Electricity Schemes Public Works and Miscellaneous Public Improvements Miscellaneous	1,85 45 8,15 04 20 62 8,57 87 27,75 23	2,13 92 9,36 ·18 31 60	2,00 1 10,06 6 12 6
Miscellaneous Departments Electricity Schemes Public Works and Miscellaneous Public Improvements Miscellaneous Extraordinary, including Community Pro-	1,85 45 8,15 04 20 62 8,57 87 27,75 23	2,13 92 9,36·18 31 60 11,11-60 29,60 85	10,06 ( 12,86 ( 32,56 (
Miscellaneous Departments Electricity Schemes Public Works and Miscellaneous Public Improvements Miscellaneous Extraordinary, including Community Pro- jects, NES and Local Development Works	1,85 45 8,15 04 20 62 8,57 87 27,75 23	2,13 92 9,36 ·18 31 60 11,11 ·60	10,06 ( 12,86 ( 32,56 (
Miscellaneous Departments Electricity Schemes Public Works and Miscellaneous Public Improvements Miscellaneous Extraordinary, including Community Pro-	1,85 45 8,15 04 20 62 8,57 87 27,75 23	2,13 92 9,36·18 31 60 11,11-60 29,60 85	4,18 -4 2,00 7 10,06 6 12 -6 12,86 0 32,56 6 11,34 6
Miscellaneous Departments Electricity Schemed Miscellaneous Public Works and Miscellaneous Public Works and Miscellaneous Setters of the Miscellaneous Setters of	1,85 45 8,15 -04 20 62 8,57 87 27,75 ·23 8,74 ·13 1,87,94 ·25	2,13 92 9,36 18 31 60 11,11 60 29,60 85 10,10 48 2,07,87 30	2,00 1 10,06 6 12 6 12,86 0 32,56 6 11,34 0
Miscellaneous Departments Electrativy Schemes Public Works and Miscellaneous Public Improvements Miscellaneous Estraordinacy, including Community Pro- jects, NES and Local Development Works GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	1,85 45 8,15 -04 20 62 8,57 87 27,75 -23 8,74 -13	2,13 92 9,36·18 31 60 11,11·60 29,60 85 10,10 48	2,00 1 10,06 6 12 6 12,86 0 32,56 6 11,34 0

			MYSORE	
Area: 1,91,756-07 s Principal language:	q. km. Kannada	Po	pulation : 2,35,86,772	Capital: Bangalore
		Gos	ernor : V V. Gıri	
	(	OUN	CIL OF MINISTERS*	
Minister	rı		Portfolio	ıs
S. Nijalingappa		••	Chief Minister, General A	Administration,Planning
S. R. Kanthi			Education	
B. D Jatti .			Food	
M. V. Krishnappa		•	Revenue, Animal Hush Milk Supply	andry, Vetermary and
M. V. Rama Rao			Home	
R. M. Patıl			Development, Panchaya Administration	ti Raj and Municipa
Smt. Yashodaramma	a Dasappa		Social Welfare	
K Mallappa . K Nagappa Alva			Commerce and Industri Public Health and Med	
Veerendra Patil			Public Works, Power an	
B Rachiah			Forests Fisheries and	Sericulture
Ramakrishna Hegde	٠.		Finance, Information an and Prohibition	d Publicity, and Excise
D. Devaraj Urs			Labour, Housing and Ros	d Transport Corporation
K Puttaswamy			Co-operation	
G, Narayana Gowda	1 .		Agriculture and Food Pi	roduction
Deputy	Ministers			
Addul Gaffar .			Finance	
Magsood Alı Khan			Mines and Geology	
Smt. Grace Tucker			Education	
Y, Ramachandra K Prabhakar			Municipal Administration	ì
Mallikarjunaswamy			Social Welfare	
Kondaji Basappa			Planning Co-operation	
Alur Hanumanthapt	oa	-	Minor Impation	
R Dayanand Sagar			Sericulture	
Parlsamenta	ry Secretari	es		
G B. Shankar Rao			Public Works	
H. C. Borasah			Agriculture	
		-	Chief Secretary	
		K	Balachandran	
		3	HIGH COURT!	
Chief Justice .			H. Hombe Gowda	
Judges			A R. Somnath Iyer, ! Hegde, A Narayan Pai, Kalagate, G K Govin K R Gopivallabha Iye sekhar, M Santosh, C. I	da Bhatt, T. K. Tukol.
Advocate-General			T. Krishna Rao	TOTH I MALE

## PUBLIC SERVICE COMMISSION+

Chairman .. .. .. R. Chennigaramiah Members .. .. Nanjaraja Urs, K. 1 Nanjaraja Urs, K. R. Marudevegowda, S A. L Razvi, S D. Kothavale

^{*}As on June 15, 1965. †As on March 15, 1965.

#### MYSORE LEGISLATIVE ASSEMBLY*

#### Speaker: B. Vaikunta Baliga

#### 1. Afzalpur: Anna Rao Ganamukhi (Con.)

2. Aland (R): Devappa Shamanna (Con) 3. Anekal: R. K. Prasad (Con.)
4. Ankola: S. P. Phayade (Con.)
5. Arkalgud: G. A. Thimmappa Gowda

(Con) 6. Arsikere : P. B. Bommanna (Con.)

6. ATSIKERE: P. B. BOMINIANIA (COR.)
7. Athani · D. B. Pawar (COR.)
8. Badami V. H. Patil (COR.)
9. Bagalkot S. Nijalingappa (COR.)
10. Bagepaili (R) · B. Subbarayappa (COR.)
11. Bagewadi : Smt. Sushilabai Hirachand

Shah (Con.)

12. Bandur: Y. Manjaiah Shetty (Con.)

13. Bangalore Souti (R): Munichinnappa

(Ind.) Bangarpet · E. Narayana Gowda (Ind.)

: S. Siddaiah (Con.) 16

Baradol (R) J L. Kabadi (Con)

Basavanagudi M. Krishnappa (Con.)

Belgaum I V. S Patil (Ind) 18. Belgaum I

19. Belgaum II : N. O. Samaji (Ind.) 20 Belgaum Cuy . B R Suntankar (Ind)

Rellary T G. Satyanarayana (Con ) (R) · B H. Lakshmanaiah Belur

Con) Belthangady . B Varkunta Baluga

(Speaker) Bhadravate T. D Devendrappa

Bhalkı Shivalingappa Bhimanna (Con)

Bidar Magsood Alı Khan (Con )

23 Bilgi : R. M. Desai (Con.)
29 Bilgi : R. M. Desai (Con.)
30 Brahmavar S D Samrajya (Con.)

31. Broadway . H. R. Abdul Gaffar (Con.) Byadgi Smt. Siddamma Mailar (Con.)

33, Challakere B L Gowda (Con.) 34 Chamarajanagar M C

Basappa (Con) Chamarajpet R Dayananda Sagar

(Con) 36. Chandi asekharapura N Hutchmasti Gowda (Con.)

37 Channapatna . B. J Linge Gowda (Con ) 38. Chennagiri : Kundui Rudrappa (Con.)

 Chikkaballanur , C. V. Venkatarayanna (Ind.)

40 Chickmagalur Smt. B L Subbamma (Con )

41. Chicknaikanahalli : C H Lingadevaru (Con.)

(Con.)
42 Chickpet Y. Ramachandra (Con.)
43 Chikodi M. V. Shetti (Con.)
44 Chincholi Veerendra Patil (Con.)
45 Chintamani : M. C. Anjaneya Reddy

(Con)

Deputy Speaker: A. R. Panchagavi

46. Chitradurga: H. C. Boraiah (Con.) 47. Chitapur: Sent Vijaya Raghavender Rao (Con )

48. Coondapur : S. S. Kolke Bail (Con )

 Cubbonpet · B Nanjappa (Ind.)
 Davangere · Kondajji Basappa (Con.) 51. Devanahalii (R). R Muniswamaiah (Con.)

Deodurg : A. Sharanappa (Con.) 53. Dharwar : S V. Agnihotri (Con.)
54. Doddaballapur : G, Rame Gowda

(Ind.)

55 Gadag: K. P. Gadag (Con.)
56. Gandasi: H. R. Keshavamurthy (PSP)
57. Gandhinagar: Smt. Nagaratnamma
Hiremath (Con.)

58, Gangavati , Tirumla Deva Raya (Con.) 59. Goursbidanur R. N Lakshminathi (Ind)

60. Gokak I . N A Karalingannavar (Con ) 61. Gokak II A R Panchagavi (Con )

62 Gubbi V M Dev (Ind ) 63. Gulbarga . G. B. Namoshi (Ind -CP)

64. Guledgud : M R. Pattana Shetty (Con ) 65. Gundlupet , Smt K S, Nagaratnamma

(Ind) Gurmutkai . V G Sayanna (Ind -SWA)-67. Hedaealli : Angadi Chennabasappa

(Con ) 68 Hangal · G N. Desai (Con.) 69 Harapanahalli · Sirasappa Ijari (Con.)

70. Harihar . Ganji Veerappa (Con.) 71. Hassan Smt. Yashodaramma Dasappa (Con)

72 Haveri . B V Magavi (Con.)
73, Heggadadevanakote (R) R. Peeranna (Ind -SWA)

74 Hebbur · K. Lakkappa (PSP) 75. Hirekerur . G B Shankar (Con )

76. Hirivur : V Masiyappa (Con.) 77. Holalkere (R) G Duggappa (Con) 78 Holenarasspur H. D Deve Gowda

(PSP) 79. Honawar R S Hegde (Con.) 80. Honnalı D. Parameswarappa (Con.)

81 Hosadusga G T Rangappa (Con)
82. Hoskose B. Channabyre Gowda

(Ind -SWA) 83. Hospet , Smt. Murari Kamalamma Sraramulu (Con ) 84 Hubli M. R Patil (Con.)

85. Hubli City; R. A. Koppal (Con) 86. Hukeri · S. S. Patil (Con)

Bapu Rao A. Hulsoorker 87. Hulsur (Ind.) 88. Humnahad · Gopal Rao Mudbi

(Con.)

(Con.)

89. Hungund: S. R. Kanthi (Con.)

90. Hunsur D. Devaraj Urs (Con.)

91. Indi: G. D. Patil (Ind.-SWA)

92. Jagalur (R): M. N. Krishna Singh

(Con.) *As on May 1, 1965. Abbreviations: Indian National Congress (Con.); Praja Socialist Party (PSP): Independent (Ind.).

- 93. Jamkhandi : B. D. Jattı (Con.) 94. Jewargi : Neelakantappa Sharnappa (Con.)
- 95. Radur: G. Marulappa (PSP)
  96. Kagawad: S. V. Patil (Con)
  97. Kalaghargi: F. M. Hasabi (Con.)
  98. Kalgi: S. Rudrappa (Con.)
  99. Kalmala (R) Smt. Nagamma (Con.)
- 100. Kalyani : Smt Annapurna Bai Ragate
  - (Con.) 101. Kamalapur : Smt. Lahthabas Chandrasekhar (Con)
- 102. Kanakapura · S. Kanappa (PSP 103. Karkal : Davanand R Kalle (PSP)
- 104, Karwar B. P. Kadam (Ind.-CP) 105, Kaup B Bhaskara Shetty (PSP)
- 106. Khanapur : L. B Birje (Ind.) 107. Kirugavalu (R) : M. Mallikarjunaswamy
- (Con.) 108 Kolar 108 Kolar P Venkatagırıyappa (Ind.) 109, Kolar Gold Fields (R.) S. Rajagopal
  - (Ind -CP)
  - 110 Kollegal (R). B Basavaiah (Con.) 111. Koppal : M S. Patil (Con.)
  - 112. Koratagere (R) S. Anjaiah (Con.) 113. Krishnarajanagar K S Gowdaiah (Ind.) 114. Krishnarajanget N Name Gowda
  - (Ind.)

  - 115. Kudhgi (R) V. Nagappa (Ind.) 116. Kumta · Smt. V. Mirjankar (Con.) 117. Kundgol · T. K. Kambli (Con.) 118. Kungal Andanayya (PSP)

  - 118. Kunigal Andanalyya (PSP)
    119. Kurugodu Aliam Karibasappa (Con.)
    120. Kushtagi K. B Desai (PSP)
    121. Lingsugur S Lingaina (Ind.)
    122. Maddus S M. Karibas (SP)
  - 120. Kishlagi R. B. Desai (For) 121. Lungsqur S. Lunganna (Ind.) 122. Madhugur T. S. Shivanna (PSP.) 123. Madhugur T. S. Shivanna (Con.) 124. Magadi C. R. Range Gowda (Ind.) 125. Malavalli G. Made Gowda (Con.)

  - 126. Malleswaram · K. Devaiah (Ind.)
  - 120. manteswaram · K. Devatah (Ind.) 127 Malur · S. V. Rame Gowda (Ind.) 128 Mandya : J. Devatah (PSP) 129. Mangalore I. M. Srinivasa Natk (Con.) 130 Mangalore II. A. Krishna Shetty
  - (Ind -CP)
  - 131 Mann Smt Basavarajeswari (Con.) 132 Mercara : K. Mallappa (Con.) 133
  - Molakalmuru . S H Basanna (Con.) Mulabidri (R). Gopala , Salenna 134
  - (Ind -SWA) 135. Muddehthal S N Guradda (Con.)
  - 135. nauudenttai S N Guraddi (Con) 136 Mudigere (R): K, H Ranganath (Ind.) 137. Mudkol · N K, Naik (Con) 138 Mulbagal (R): J, Narayanappa (Con) 139. Mundargi · C, S, Hulkoti (Con)

  - 195. Mumdargi C, S, Hulkoti (Con.) 140. Mysore K, Puttaswamy (Con.) 141. Mysore City: K S Suryanarayana Rao (Con.)
  - 142. Mysore City North B. K. Puttarah
  - (PSP) 143. Nagamangala: T. N. Madappa Gowda (PSP)
  - 144. Naniangud: N Rachaiah (Con.) 145. Navgund A S. Pattl (Con.) 146. Navalgund R. M. Pattl (Con.) 147. Nelamangala (R). K. S. Prabhakar

  - (Con.)
  - 148. Nipani : G. K. Manavi (Ind.)

  - 149. Pandavapura · B Y. Noele Gowda (Con.) 150. Palya G Venkata Gowda (Ind.) 151. Panemangalore : K. Nagappa Alva (Con.)

- 152. Parasead . V. S. Thimmareddy (Con.)
- Paracegaia V. S. Infinitiated (Cott.)
   Paragada (R): R. Konchappa (Con.)
   Perivapatna: K. M. Devayya (Con.)
   Puttur: K. Venkataramana Gowda
- (Con.) 156 Raibagh (R) : B. S. Soudagar (Con ) 157. Raichur : M. Ghouse Mohiuddin
  - (Con ) 158. Ramanagaram : T Madaiah Gowda
  - (Con.) 159. Ramadarg: R. S. Patil (Con.) 160 Rambenna (R): Smt. Yallawwa Sambrani (Con.)
  - 161. Robertsonpet : D. Venkataramayya (Con.)
  - 162. Ron . A. J Doddamett (Con.)
- 163. Sadalaga: S. S. Patit (Con.) 164. Sakleshpur: S. A. Vasanna Setty (Con.)
- 165. Sagar : V S. Lakhmikanthappa (Con ) 166. Sampagaon I . V. C. Shankarappa (Con.)
- 167, Sampagaon II · M. N. Naghnoor (Con.) 168. Sandur : M. Y. Ghorpade (Con.)
- 169. Sankeshwar (R): Smt Champabai Bhogale (Con.) Santapur (R) · Prabhu Rao Jagadale
- (Con) Santhemaranahallı (R) B. Rachatah
- (Con.) 172. Serum (R) . J P. Sarswesh (Con.)
  173. Si ai pur M. Vii upakshaiah (Ind.-
- SWA) 174. Shiggaon . F. S Tavaie (Con)
- 175. Shikaripir (R) N Veerappa (Con) 176. Shimoga · Smt Rainamma Madhava-
- Shirahatti . Siddaiah Kashimath (Ind-SWA) 177. Shirahatti
- · C. M Revanasıddasah 178. Ѕътпентра (Ind-SWA)
  Shorabur R. Pid Naik (Ind-SWA) 179 Shorapur
- 179 Shorenur R. P.d Naik (Ind.-SWA)
  180 Sullegakari s. S. Avala Redidy (Con)
  181 Sunder C. M Dessi (Con)
  182 Sunder C. M Dessi (Con)
  183 Sira C J. Mukkannappa (Ind)
  184 Sira Ramakrishna Heegde (Con)
  185 Solur Ahar Hanumanthappa (Con)
  186 Sirawarabelagola S Sivappa (FSP)
  187 Sirager Kadidal Manappa (Con)

- Sravarabelagola S Svappa (PSP)
  Sringeri Kadidal Manjappa (Con)
  Srinivaspier G Narayana Gowda 188 Srinivaspier (Con) 189 Srirangapatna A. G Bandı Gowda
- (Con) 190 Sullia (R) - S. Subbasah Nask (Con.)
- 191. Suruthkal : Sanjecvanath Aikala
- (PSP) 192 Talikot . G N. Patıl (Con ) 193. Tankere: T.R. Parameswaraiah (Con.)
- 194. Thirthahalli S. Gopala Gowda (Ind-SP)
- Tiptur . K. P. Revanasidappa (PSP)
   Tikota : B. M. Patil (Con.)
   T. Narasipur : M. Rajasekhara Murthy
- (Con.) 198. Tumkur · Smt G. C. Bhageerathamma (Con)
- 199. Turuvekere: B. Byrappaji (PSP) 200. Udipi · M. Madhvaraja (Con.)
- 201 Ulsoor: Smt, Grace Tucker (Con.) 202. Uttarahalli: J. Srinivasa Reddy (PSP)

203. Virajpet : A. P. Appanna (Con.) 204. Virupakshipura : K. L. Shivalinge	207.	Yelburga : V.	Earappa	(PSP
Gowda (Con.)	208.	Yeshwantapur	: K. V.	Byre

205. Yadgir : Bhoj Raj (PSP)
206. Yelahanka (R) . Y. Ramakrishna
(Con.)
209. Nominated · P. F. D'Mellow.

	MYS	ORE LEGIS	SLATIVE COUNCIL®	
	airman : G. V Hallikeri		Deputy Chairman H. F. K	attimani
1.	K R. Achar	Legislative Assembly	32 M Linganna	Local Authorities
2	K S Channappa		33 R S Mahantshetty	
3	C. S. Balakrishna Gowda	"	34. V. Muniswamy	
4	G. V Hallıkeri	**	35. A. S Nandeesh	"
5.	Jivaraj Hirachand		36 P. M. Nadgouda	"
6	M V. Krishnappa	**	37. S. Narasapaya	,,
7.	S. C. Kubasad	29	38. A V. Patil	
8.	Smt. Lakshmamma	29	39 G B Patil	
9,	M Madiah	29	40 H Ramaswamy	
10.	J. B Mallaradhya	39	41. Azeez Sart	
11. 12	Ku. S H Marker	79	42 R Subbanna	
13.	Smt Abbasia Begum Mee	CI "	43. G. V Anjanappa	Graduates
14	S. S. Narayana Murthy R. B. Naik	39	44 S. C Edke	99
15.	K V. Narasappa	39	45 Smt M R Lakshmma 46, V C Payate	99
16	M C Narasmhan	39	47. M. V Rama Rao	**
17	M R. Phulekar	79	48, V Snnivasa Shetty	"
18.	D. Rajagopal	29	49 A. R Badrinarayan	Teachers
19	K Kanthappa Shetty	19	50. B. G Deshpande	
20	M T Sreekantiah	30	51. C. Bandi Gowda	29
21	V Venkatappa	**	52 K. R. Nitturkar	39
22	Sanganna Agadi	Local	53 V. R. Naidu	29
		Authorities	54 S Mukunda Rao	
23	K Channabasavanagoud	h	55 J Ramachandra Rao	Nominated
24	S Channiah	19	56. S A S A Kayum	
25	I Doddavecrappa	to to	57 B T Murnal	,,
26.	S D Gaonkar	10	58 Smt Sumitrabai T. Nimba	lkar "
27.	K T Shamasah Gowda	**	59 S A Rahman	
28	K G Thimme Gowda	24	60 L S Venkaji Rao	,
29		19	61. M Govardhan Rao	19
30	H F. Kattimanı	19	62. T. S Rathod	**
31	S G Khelgi	19	63. M P L Sastry	**

#### BUDGET OF THE GOVERNMENT OF MYSORE

(On Revenue Account)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
VENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	6,25 -53	7,13 49	7,03 -2
Estate Duty	23 27	37 39	40 1 5.68 1
Land Revenue (net) State Excise Duties	7,82 73 3,48 65	6,27 ·20 3,76 ·71	3,85 1
Stamps	3,32 00	3,50 00	3,63 (
Forest	9,18 52	9,25 52	9,40
Registration	49 -98	49 -85	52 (
Taxes on Vehicles	5,70 00	5,70 00	5,75 (
Sales Tax .	14,71 00	15,85 -00	17,25
Other Taxes and Duties	5,43 76	5,33 98	5,60
Irrigation, Navigation, Embankment and Drainage Works (net)	61 25	59 91	1,31
Debt Services	7.30 71	8,62 40	8,44 8
Civil Administration	16,89 80	16,61 80	19,23 -0
Public Works and Miscellaneous Public			
Improvements (net)	95 83	93 94	97 9
Miscellaneous (net) Contributions and Miscellaneous Adjust-	1,55 57	1,90 46	1,54 6
ments between Central and State Govern-			
ments	27,07 43	23,11 90	30,86
ments .	2.,		
GRAND TOTAL—REVENUE RECEIPTS	1,11,06 03	1,09,55 55	1,21,51 6
	1,11,06 03	1,09,55 55	1,21,51 6
GRAND TOTAL—REVENUE RECEIPTS EVENUE EXPENDITURE	1,11,06 03	1,09,55 55	1,21,51 6
VENUE EXPENDITURE Direct Demands on the Revenue	1,11,06 03 8,60 36	1,09,55 55 8,64 82	
VENUE EXPENDITURE Direct Demands on the Revenue Revenue Account of Irrigation, Navigation,	8,60 36	8,64 82	9,10
EVENUE EXPENDITURE Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works	8,60 36 5,14 42	8,64 82 7,12 42	9,10
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Dramage Works Debt Services (net)	8,60 36 5,14 42 12,53 57	8,64 82 7,12 42 13,11 92	9,10 7,13 13,74
EVENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Dramage Works Debt Services (net) General Administration	8,60 36 5,14 42 12,53 57 2,99 00	8,64 82 7,12 42 13,11 92 3,12 12	9,10 7,13 13,74 3 29
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Dramage Works Debt Services (net)	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98	9,10 : 7,13 : 13,74 : 3,29 : 1,19
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Debt Services (net) Debt Services (net) General Administration Administration of Justice Police	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65	9,10 7,13 13,74 3 29 1,19 56 5,43
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irragation, Navagation, Embankment and Drannage Works Debt Serness (nation) General Administration of Justice Administration of Justice Police Police Ports & Pilotage	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00	9,10 1 7,13 13,74 3 29 1,19 56 5,43 8
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irragation, Navigation, Embackment and Drainage Works General Administration of Justice Justice  Justice  Forts & Pilotage  Scientific Departments	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02 16 97	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 15 80	9,10 : 7,13 : 13,74 : 3 : 29 : 1,19 : 56 : 5,43 : 8 : 22
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Dett Services (India and Irrigation) General Administration of Justice Jails Proceedings of Proceedings of Proceedings of Proceedings Scientific Departments Education	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02 16 97 21,91 50	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 15 80 21,93 93	9,10 : 7,13 : 13,74 : 3 29 : 1,19 : 56 : 5,43 : 8 : 22 : 24,98
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irragation, Navigation, Embankment and Drainage Works Debt Services (for this on Administration of Justice Jails Police Ports & Pilotage Scientific Departments Medicial	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02 16 97	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 15 80	9,10 9 7,13 9 13,74 1 3 29 1 1,19 56 5,43 8 22 24,98 4,22
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irragation, Navagation, Embankment and Drainage Works Dett Services (first and	8,60 36 5,14 42 12,53 47 2,99 00 1,10 69 44 85 4,95 47 21,91 50 3,81 91 3,49 35 3,80 -51	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 0 15 80 21,93 93 3,76 91 2,95 91	9,10 9 7,13 3 13,74 3 3 29 1,19 9 1,19 5,43 8 22 24,98 4,22 24,98 4,22 4,02 4,92 4,92 4,92
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irragation, Navigation, Embackment and Drainage Works  General Administration of Justice Jail  Police	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02 16 97 21,91 50 3,81 91 3,49 35 3,80 -51 2,14 -91	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 6 60 21,93 93 3,76 91 2,95 91 3,72 57 1,63 22	9,10 9 7,13 9 13,74 3 29 9 1,19 1,19 56 5,43 8 8 22 24,98 4,22 4,02 4,02 4,02 2,26 4,02 2,26 5
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Debt Services (net) Debt Servic	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02 16 97 21,91 50 3,81 91 3,89 35 3,80 -51 2,14 91 71 56	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 0 15 80 21,93 93 3,76 91 2,95 91 3,72 57 1,63 22	9,10 9 7,13 13,74 3 29 1,19 1 56 5,43 8 22 24,98 4,22 24,98 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2,86 4,22 2
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irragation, Navigation, Embankment and Drainage Works Debt Services (for the control of	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 4,95 16 97 21,91 50 3,81 91 3,80 -51 2,14 91 71 56	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 15 80 21,93 93 3,76 91 2,95 91 3,72 57 1,63 22 69 10 11,35 95	9,10 9 7,13 5 13,74 2 3 29 6 1,19 8 5,64 7 8 0 22 8 4,02 9 4,02 9 2,86 4 92 0
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irragation, Navigation, Revenue Account of Irragation, Navigation, Revenue Account of Irragation, Navigation, Debt Services (net) Debt Ser	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 47 6 02 16 97 21,91 50 3,81 91 3,89 35 3,80 -51 2,14 91 71 56	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 0 15 80 21,93 93 3,76 91 2,95 91 3,72 57 1,63 22	9,10 9 7,13 5 13,74 2 3 29 6 1,19 8 5,64 7 8 0 22 8 4,02 9 4,02 9 2,86 4 92 0
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irragation, Navagation, Embankment and Drainage Works Debt Serious (institution) General Administration of Justice Justice Police Ports & Pilotage Scientific Departments Estation Estation Agriculture and Rural Development Animal Husbandry Cooperation (Supplies Muccillaneous Departments Muccillaneous Departments Muccillaneous Departments Muccillaneous Departments Muccillaneous Departments Muccillaneous Departments Public Works Supplies Muccillaneous Departments	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 48 85 4,95 47 6 02 16 97 21,91 50 3,81 91 71 56 10,91 03 3,27 55	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 15 80 21,93 93 3,76 91 2,95 91 3,72 57 1,63 22 69 10 11,33 95 3,41 64	9,10 9 7,13 5 13,74 2 3 29 1,19 8 56 8 8 8 8 22 8 4,02 9 4,02 9 4,02 9 4,02 9 4,02 9 4,02 9 4,03 9 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Debt Services (net) Debt Services (net) General Administration of Justice Police Ports & Pilotage Sortific Departments Education Education Legislation L	8,60 36 5,14 42 12,53 57 2,99 00 1,10 69 44 85 4,95 4,95 16 97 21,91 50 3,81 91 3,80 -51 2,14 91 71 56	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 5,22 65 6 00 21,93 93 3,76 91 2,95 91 1,372 57 1,63 22 69 10 11,35 95 3,41 64 12,20 64	9,10 5 7,13 5 13,74 5 3 29 0 1,19 8 5 58 8 5 22 8 24,95 9 4,02 9 4,02 9 2,86 4,22 9 4,02 9 2,28 4,02 9 2,28 4,02 9 2,28 4,02 9 2,28 4,02 9 2,28 4,02 9 12,32 4,47 7 12,30 4
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irragation, Navigation, Embackment and Drainage Works  Debt Services (for the control of the control o	8,60 36 5,14 42 12,53 57 2,99 69 44 85 4,95 47 6 60 21,91 50 3,81 91 2,14 91 12,14 91 3,27 55 10,91 03 3,27 55 12,54 19 8,79 62	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 21,97 93 3,75 97 1,63 22 9,75 91 1,37 95 3,41 64 12,20 61 11,33 95 3,41 64	9,10 5 7,13 5 13,74 2 3 29 6 1,19 8 5 6 8 5 43 7 8 0 4,22 9 4,02 9 2,86 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,0 8 4,07 9 2,0 8 4,07 9 2,0 8 4,07 9 2,0 8 4,0 7 12,30 4
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Debt Services (net) Debt Services (net) General Administration of Justice Police Ports & Pilotage Sortific Departments Education Education Legislation L	8,60 36 5,14 42 12,53 57 2,99 69 44 85 4,95 47 6 6 92 21,91 50 3,81 91 2,14 91 12,14 91 3,27 55 10,91 03 3,27 55 12,54 19	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 5,22 65 6 00 21,93 93 3,76 91 2,95 91 1,372 57 1,63 22 69 10 11,35 95 3,41 64 12,20 64	9,10 5 7,13 5 13,74 2 3 29 6 1,19 8 5 6 8 5 43 7 8 0 4,22 9 4,02 9 2,86 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,2 8 4,02 9 2,0 8 4,07 9 2,0 8 4,07 9 2,0 8 4,07 9 2,0 8 4,0 7 12,30 4
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irragation, Navigation, Embaskment and Drainage Works  General Administation  Administration of Justice  Justice  Police  India  Redical  Police  India  The World  The Hong  The H	8,60 36 5,14 42 12,35 7 2,99 00 1,10 69 4,95 47 6 02 16 97 21,91 50 3,81 91 3,49 35 3,80 51 12,14 91 12,14 91 3,27 55 10,31 63 3,27 55 112,54 19 8,79 62 3,55 54	8,64 82 7,12 42 13,11 92 3,12 12 14,7 98 5,23 65 5,23 65 5,23 65 5,23 65 7,23 77 1,63 22 69 10 11,335 9,34 64 12,20-61 8,83 -38 3,33 42	9,10 5 7,13 5 13,74 2 3 29 6 1,19 8 5 6 8 5 4 22 8 4,02 9 4,02 9 4,02 9 4,02 9 4,02 9 4,02 9 4,03 1 12,30 4 9,29 6 9,29 6 9,20 6 9,20 6 12,32 4 4,21 2 4,21
VENUE EXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Debt Services (net) Debt Servic	8,60 36 5,14 42 12,53 57 2,99 69 44 85 4,95 47 6 60 21,91 50 3,81 91 2,14 91 12,14 91 3,27 55 10,91 03 3,27 55 12,54 19 8,79 62	8,64 82 7,12 42 13,11 92 3,12 12 1,14 82 47 98 5,23 65 6 00 21,97 93 3,75 97 1,63 22 9,75 91 1,37 95 3,41 64 12,20 61 11,33 95 3,41 64	9,10 5 7,13 5 13,74 2 3 29 6 1,19 8 5 6 8 5 4 22 8 4,02 9 4,02 9 4,02 9 4,02 9 4,02 9 4,02 9 4,03 1 12,30 4 9,29 6 9,29 6 9,20 6 9,20 6 12,32 4 4,21 2 4,21
VENUE EXPENDITURE  Direct Demands on the Revenue  Revenue Account of Irragation, Navigation, Embaskment and Drainage Works  General Administation  Administration of Justice  Justice  Police  India  Redical  Police  India  The World  The Hong  The H	8,60 36 5,14 42 12,35 7 2,99 00 1,10 69 4,95 47 6 02 16 97 21,91 50 3,81 91 3,49 35 3,80 51 12,14 91 12,14 91 3,27 55 10,31 63 3,27 55 112,54 19 8,79 62 3,55 54	8,64 82 7,12 42 13,11 92 3,12 12 14,7 98 5,23 65 5,23 65 5,23 65 5,23 65 7,23 77 1,63 22 69 10 11,335 9,34 64 12,20-61 8,83 -38 3,33 42	9,10 9 7,13 5 13,74 2 3 29 6 1,19 8 5,63 7 8 5 4,22 8 4,22 5 4,22 5 4,22 5 4,22 5 4,22 5 4,22 5 4,23 7 2,86 4 2,28 6 4,23 7 2,28 6 4,23 7 2,28 6 4,23 7 4,23 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

#### NAGALAND

Area . 16,487 84 sq km.	Populatio	on: 3,69,200	Capital: Kohim
	Governor : Vi	ishnu Sahay	
C	OUNCIL OF	MINISTERS*	
Ministers		Portj	folios
P. Shilu Ao .		Chief Minister, I Confidential Di Administration, Planning and C and Revenue	Iome, Appointment epartment, Secretari Political and Election co-ordination, Counci
Hokishe Sema		Finance, PWD o	Roads and Building
Jasokie Angami .	**	Supply and Transp and Rehabilitatio	ort, Forests and Rela
R C Chiten Jamir	••	bandry, Registrat	nary and Animal Hu non and Co-operation tries and Commerce entary Affairs]
Akum Imlong		Tuensang Affairs, mation	Publicity and Info
Mhondamo Kithan .		Committees	Planning and Tow
Luthipru Vasa		Medical and Publi Development	c Health, Communi
Deputy Minister			
N L Odyuo .		nation, Electricity	ange Councils, Co-ord y, Excise and Jails ar allotted to him by the
Parliamentary Secri	etary		
	Chief S	Secretary	
	U. N.	. Sharma	
HIGH CO	DURT OF AS	SAM AND NAGAI	LAND*
Chief Justice		Gopalji Mehrotra	
Judges		C S. R. Nayudu,	S K. Dutta
Advocate-General		D M. Sen	
NAGA	LAND LEG	SISLATIVE ASSEM	BLY
Speaker T N Angama		Deputy Speaker	· · K. Shikhu
1. Aghunato .		Iheze Sema (NNO	0)
2 Akuluto 3 Alongtaki		Hokrshe Sema (NN Zulutemba (NNO)	
4. Angami Northern (1)		Vacant	
5 Angami Northern (2) .		Vacant	
6 Angami Southern (1) . 7. Angami Southern (2)		Vacant Vacant	
	••	T. N. Angami (Sp	eaker)
8. Angami Western		R. C. Chiten Jami	

100						
10.	Atoizu					Kryekhu Shikhu (NNO)
11.	Aunglenden					Vacant
12.	Bhandari					Tsenlamo Kikon (NNO)
13.	Chazouba (1)					Pudemu Demo (NNO)
14.	Chazouba (2)		٠.			Netsutso Theyo (NNO)
15.	Chizami					Lhusetso (NNO)
16.	Dimapur .					Deba Lal Mech (NNO)
17.	Dimapur Town					Govinda Chandra Paira (NNO)
18.	Ghaspani					Langkam (NNO)
19.	Impur .					P Shilu Ao (NNO)
20,	Jangpetkong					Vacant
21,	Kohima Town					Jasokie Angami (NNO)
22.	Koridang				-	Vacant
	Meluri .					Amon (NNO)
24.	Motlan Wozhure	,				Vacant
25.	Mokokchung To	wn				Khelhoshe Sema (NNO)
26.	Mongoya					Vacant
	Peren					Vacant
28.	Pfutsero .					Wezhulhu (NNO)
29	Phek .					Luthipru Vasa (NNO)
	Pughoboto					Kıyelho (NNO)
	Sams .					Mhondamo Kithan (NNO)
	Satakha .					Yeshito (NNO)
33	Suruhoto			-		Nihovi Ayemi (NNO)
34.	Tening .					Lalkholam (Ind)
35	Tseminyu .					Vacant
36.	Tuensang Region	ial Co	nuncii			Akum Imlong (NNO)
						Kalongba Pire (NNO)
						Lipikiu Pisekiu Sangtam (NNO)
						Litingse Setongkiu Sangtam (NNO)
						Sangnyu Yako Konyak (NNO)
37	Tult .					Tochi Hanso (NNO) Vacant
	Tyut-Longchum					Tsanthungo Ngullic (Ind.)
39	Wokha					N. L Odyuo (NNO)
	Yisemyong .					
40.	Zhunheboto .			-		Suzumag Imsong (NNO) Kihoto (NNO)
41.	Znunne0010					KIIIOIO (ININO)

Capital : Bhubaneswar

# ORISSA Population: 1.75.48.846

Area 1,55,859-21 sq. km. Principal language . Oriya

,	G	overno	r:A	. N. Khosla
	COU	NCIL	OF	MINISTERS†
Ministers				Portfolios
Sadasıva Tripathy .				Chief Minister, Finance, Industries, Minin and Geology, Irrigation and Powe Cultural Affairs, Commerce, Planain and Co-ordination, Revenue and Excis and Co-operation and Forestry
Nilamoni Routroy				Home, Political and Services, Supply Labour, Employment and Housing
Satya Priya Mohanty				Education, Works and Transport
P. V. Jagannatha Rao				Health (excluding Local Stif-Government
Brundaban Nayak .	••	••		Community Development and Panchaya Raj
Toyaka Sanganna				Tribal and Rural Welfare
Banamalı Babu				Law, Health (Local Self-Government)
Ram Prasad Misra .				Agriculture and Animal Husbandry, Co operation and Forestry (excluding Forestry)
Deputy Minist	ers			
Prahallad Mallick .				Irrigation and Power
Smt Saraswati Pradhan				Education
Santoshkumar Sahu			••	Co-operation, Cultural Affairs, Mining an Geology and Local Self-Government
Chandra Mohan Singh		••	••	Laboui, Employment, Housing and Hom (Jails)
Chittaranjan Naik				Industries and Commerce
Anup Singh Deo				Transport
MaJ in Mohan Pradhan	••	••	••	Agriculture and Animal Husbandry
		Ci	ief S	ocretary
			-	Baren
				Baren COURT†
		241		
Chief Justice				Khaleel Ahmad

## PUBLIC SERVICE COMMISSION†

.. D. Sahu

.. S. B. Barman, R. K. Das, G. K. Misra

Chairman	 • •		 M L. Pandit
Members	 		B. C. Das, U. Dass

Judges

Advocate-General

#### ORISSA LEGISLATIVE ASSEMBLY*

Speaker : Lingaraj Panigrahi Deputy Speaker: Lokanath Misra

- 1. Adka : Lokanath Misra (Con.) 2. Anandpur (R) Makar Sethi (Con.)
  3. Angul : Kumud Singh (Con.) 4. Athamalik K. M Panigrahi (SWA) 5. Athearh Achutananda Das (Con.) 6. Attahirn Dalaganjan Chhuna (Con )
- . Aul : S. N Banta Deo (Con ) 8. Bahalda Sonaram Soren (Con ) Baisinga Arjun Patra (PSP
- 10. Balasore Byoy Krushna De (Con) 11. Balikuda · Bipir Behari Das (Con) Gopinath Bhi (Con ) Balipatna
- 13. Baliguda · Dubura Podra (SWA) 14 Banki Gokulanand Praharsi (Con ) 15. Banguriposi (R) Piasana Kumar Das
- (Con ) 16 Banpur Raghunath Misra (Ind) 17 Barumba Bidyadhar Nayak (Con.) 18, Bargarh Gananath Pradhan (PSP)
- 19. Barıpada Santosh Kumar
- (Con) 20 Basta · Maheswar Baug (PSP)
- 21, Basudevpur Nilamani Routray (Con) 22 Begunia Gangadhar Paikray (CP) 23. Berchana · Dhananiava Lenka (Con.) 24 Rerhamour Sisar Kumur Narendradeo
- (Con) 25. Bhadrak Natyananda Mahapatra
- (Ind) 26. Bhanjanagar Pradhan (Con ) Maguni Charan Bhatali Smt Saraswati Pradhan (Con )
- 28 Bhawanipaing Archal Majhi (SWA) 29 Bhogarai Pyari Mohan Das (PSP)
- 30, Bhubaneswar . Satyapriya Mohanty (Con) 31 Bijepur (R) Mohan Nag (Con)
- 32 Binjhrpur Chittaranjan Nayak (Con ) 33. Binka Anantaram Nanda (SWA) Premchand Bhagat (SWA) 34. Bisra
- 35 Bissam-Cuttack Biswanath Choudhury (SWA)
- 36 Bolangir Chandra Sekhar Singh (SWA) 37. Bonai (R) Hemendra Prasad Moha-Patra (SWA) 38. Boudh : Attrudha Dipa (SWA)
- 39 Brahmagiri · Gopabandhu Patra (Con.) Prasanna 40 Braaji aynagar Kumar
- Panda (CP) 41. Champua . Gurucharan Naik (SWA) 42 Chandhali . Bairagi Jena (Con.)
- 43 Chatrapur : Lakshman Mahapatra
- 44. Chaudwar Bijayananda Patnaik (Con.) 45. Chhandipada · Pada Naiak (Con) 46 Cuttack City Biren Mitra (Con ) 47. Cuttack-Sadar Luxman Mallick (Con )
- 48. Dabugam Jaganath Tripathy (Con.) 49. Dasapalla · Saheb Nask (Con)
- Muralidhar Jena (Con ) 50. Dhamnagar 51. Dharmagarh Mukunda Naik (SWA)
- 52 Dharmasala Gadadhar Dun (SWA)

  Danaarh Jayadeb Thakur (SWA)
  - (SWA)

- 55 Digapahandi · Raghunath Mahapatra 56. Dura: P. V. Jaganatha Rao (Con.) 57. Ersuma: Smt. Ratnamali Jena (Con.)
- 58 Gondig : Kalia Dehuri (SWA)
- Govindpur (R) . Kanduri Charan Mallick (PSP)
   Gunnour : Narasimho Patra (Con.)
- 61 G. Udangiri ; Sarangadhar Pradhan (Con)
- 62 Hmili · Brundaban Nayak (Con.) 63 Jogannath Prasad : Ladia Nayak
- (Con) 64. Jagatsinghpus Priyanath Dey (Con )
- 65. Jaleswar Prasanna Kumar Pal (PSP) 66. Japur East : Santanu Kumar Das (Con.)
- 67. Jaipur West , Narayan Chandra Pati (Con.)
- 68 Jashipur : Mochiram Tiriya (Con.) 69. Jespore Raghunath Patnaik (Con.) 70 Jharsuguda Binodbihari Singh Baitha
- (Con ) 71. Junagorh Maheshwar Naik (SWA) 72 Kakatour : Upendra Mahanty (Con.)
- 73 Kamakshanagar : Brundaban Tripathi (SWA)
- Kaniabanji R N, Singh Deo (SWA) Karanjia : Prabhakar Behara (Con) 75
- 76 Kahupur · Smt. Nabakumarı Debi (Con.) 77, Katanarbaga Bishnu Prasad Misra
- (SWA) 78. Keonjhar Janardhan Bhanj Deo (SWA) Kendrapada ; Dhruba Charan Sahu
- (Con) Khaliskose . Smt Sugyanı Kumarı Deo
- (Con) 81. Khandapara Harihar Singh Mardaraj
- (Con) 82 Khariar Anupsingh Dec (Con) 83. Khunta Prasanna Kumar Das (PSP)
- 84, Khurda Banamalı Patnaık (Con ) 85, Kodala East : Lingaraj Panigrahi
- (Speaker) 9.6 Kodala West Banamalı Maharana
- (PSP) 87. Koksara Dayanidhi Naik (GP)
- 88 Koraput · T. Sanganna (Con )
  89. Kotpad Mahadeb Bakria (Con ) 90. Loisingha Ramprasad Misra (Con)
- 91. Madanpur-Rampur : Birakeshari Deo (SWA) 92 Mahanga · Surendranath Patnark (Con ) 93 Malkangiri · Guru Nayak (SWA)
- 94. Melchhamunda Sachidananda Padhi (Con.)
- 95 Mohana (R) · Biswanath Nayak (Con.) 96. Muruda . Sakila Soren (PSP)
- Nawapara Ghashiram Majhi (SWA) 98 Nayagarh · Brundaban Chandra Singh
- (Con.) 99 Nilgiri · Rajendra Chandra Mar-
- darat (SWA) 100. Nimapara: Govinda Chandra Sethi (Con.)
- *As on March 1, 1965. Abbreviations: Indian National Congress (Con.); Praja Socialist Party (PSP); Communist Party (CP); Independent (Ind.)

- 101. Nowrangpur (R): Mus. Haritan | 119. Ramchandrapur: Murisihar Kuone
- (Con.) 102, Padwa Ganeswar Mahapatra (Con.) 103. Padmapur : Bira Bikramaditya Singh
- (Con) 104. Pal-lahara: Pabrtra Mohan Pradhan
- (Con ) 105. Parlakimedi : Nalla Kumar Naikula
- (Con) 106. Patkura Lokanath Mishra (Con.) 107. Patna . Raj Ballabh Misra (SWA) 108. Patnagarh (R) : Ramesh Chandra
- Bhot (Con.) 109, Patrapur : Trilochan Jani (Con.) 110, Pattamundei : Prahalad Mallik (Con.)
- 111, Pipili ; Ramchandra Patnaik (Con.)
- 112. Phulbani . Himansu Sekhar Padhi
- (Con)
  113 Pottangi Pangi Musuri Santa (Con)
  114 Puri Bhagaban Pratihari (Con)
- 115 Rajnagar . Padmacharan Nayak (Ind.) 116. Ranakhol Bhanuganga Tribhuvan Deb (SWA)
- 117, Rairangpur, Chandramohan Singh (Ccn) 118. Rajgangpur (R) Ranga Ballabh Amat

(Con)

- (Con.)
- 120. Rangur : Ramachandra Ram (CP). 121. Rayagada : Madengi Kamayya (Con.) 122. Saintala : Aintho Sahu (SWA)
- 123. Salepur . Baidhar Bahera (PSP)
- 124. Sambalpur , Banamalı Babu (Con.) 125. Satyabadi : Raj Raj Dev (SWA) 126. Sımulta · Bhagırath Das (Con.)
- 126. Samuha Banggrath Dis (Con) 127. Sonepur , Daulata Ganda (SWA) 128. Soro , Karunekar Pangrahi (Con) 129 Sukinda : Baidhar Singh (Con.) 130. Sundergarh : Harthar Patel (SWA)
- 131 Surusda: Arjun Naik (Con.) 132. Talcher M. dan Mohan Pradhan (Con.) 133 Talsara (R), Gangadhar Pradhan
- (SWA)
- 134 Telkor Gobinda Munda (SWA) 135. Tirtol . Pratap Chandra Mohanty (Con.) 136. Tituagarh (R) . Achyutananda Maha-
- nanda (SWA) 137 Tusra Nanda Kishore Misra (SWA)
- 138 Udala : Manmohan Tudu (Con.) 139. Udayagiri (R): Rama Chandra Bhoya (Con) 140. Umerkote · Sadasıba Tripathy (Con.)

#### BUDGET OF THE GOVERNMENT OF ORISSA

(On REVENUE ACCOUNT)

(in lakhs of rupees)

		(	
	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	3,76 87	4,28 - 75	4,26 86
Estate Duty	15 -05	28 -45	30 08
Land Revenue (net)	3,12 21 2,01 -02	3,12·72 2,03 66	3,39 ·67 2,09 ·00
State Excise Duties	1,11 06	1,11 32	1,15 26
Forest	4,10 56	4,13 69	4,17 16
Registration	32 25	32 -90	32 95
Taxes on Vehicles	1,62 -35	1,70 77	1.82 45
Sales Tax	7,22 60	7,87 50	8,32 00
Other Taxes and Duties	1,07 -25	2,08 92	1,65 48
Irrigation, Navigation, Embankment and	PO 47	27 10	45.00
Drainage Works (net)	89 47 7.27 06	37 ·10 7.80 74	
Civil Administration	2,72 06	3,38 87	3,57 88
Public Works and Miscellaneous Public	2,72 00	3,30 01	3,37 00
Improvements (net)	40 41	43 43	42 58
Miscellaneous (net)	2,67 70	2,92 83	2,77 82
Contributions and Miscellaneous Adjust-			
ments between Central and State Govern-	22.00.02	21.00.50	25.22.01
ments	32,80 83	31,80 -56	35,27 81
GRAND TOTAL—REVENUE RECEIPTS	74,53 -26	77,20 77	81,35 20
REVENUE EXPENDITURE  Direct Demands on the Revenue	4,46 -51	4,94 98	5,84 91
Revenue Account of Irrigation, Navigation, Embankment and Dramage Works	1.34 39	1.35 33	1 40 04
Debt Services (net)	13.32 56	13 79 44	1,48 ·94 16,23 15
General Administration	2,92 -39	13,79 44 3,27 76	3,63 91
Administration of Justice	45 77	47.78	53 83
Jails	38 31 3,10 36 3 40	45 96	48 38
Police	3,10 36	4,00 44	
Ports and Pilotage	3 ·4() 35 ·64	3 26 32 03	3 69 28 ·04
Scientific Departments Education	9,95.82	10,00 78	11,15 64
Medical	2,78 00	2,72 66	2,97 91
Public Health	2,75 -13	2.66 40	3,68 87
Agriculture and Rural Development .	5,85 63 1,31 43	5,93 06	7,12 63
Animal Husbandry	1,31 43	1,42 30 65 35	1,84 68
Co-operation	63 45	65 35	73 40
Industries	1,64 55		1,15 65 3,71 ·79
Miscellaneous Departments  Public Works and Miscellaneous Public	3,15 29	3,18 64	3,/1./9
Improvements	12.20 41	12,34 -71	11,87 68
Miscellaneous	5,39 53	7,22 52	6,54 85
Extraordinary, including Community Pro- jects, NES and Local Development Works	6,36 20	5.88 -71	
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	78,44 77	81,79 -82	91,38 -13
SURPLUS (+) DEFICIT () ON REVENUE ACCOUNT	()3,91 ·51	()4,59 05	()10,02.93

#### PUNJAB

Arca: 1,22,009·57 sq. km. Population: 2,03,06,812 Capital: Chandigarh P. wicipal languages: Punjabi and Hindi

# Governor : Mohammad Ibrahim

CONTROL OF A PROPERTY OF							
COUNCIL OF MINISTERS*							
Ministe	rs		Portfolias				
Ram Kishan .		-	Chief Minister, General Administration (including Integrat on), Welfare of Defence Services Personnel, Public Relations, Vigilance, Industries (including Indus- trial Education and Cottage Industries) and Food and Civil Supplies				
Darbara Singh			Home, Community Development (including Panchayats, Panchayati Raj and Deve- lopment of Hill Areas) and Agriculture				
Prabodh Chandra			Education (including Technical Education and Languages)				
Kapoor Singh .			Finance, Taxation and Small Savings				
Gurdial Singh Dhillon			Transport, Rural Electrification, Elections and Parliamentary Affairs				
Ranbir Singh			Public Works, Buildings and Roads and Public Health Enginnering and Political Sufferers				
Ajmer Singh .			Planning, Statistics, Local Government (excluding Panchayats) and Sports				
Harmder Singh			Revenue (including Land Reforms), Con- solidation of Holdings and Relief and Rehabilitation				
Rızak Rum			Irregation and Power (excluding Rural Electrification), Co-operation (including Industrial Co-operatives) and Labour				
Prem Singh Prem .			Capital Project and Architecture, Town and Country Planning and Housing and Slum Clearance				
Chand Ram			Welfare (including Social Welfare, Harijan Welfare and Backward Classes, Schoduled Castes and Scheduled Tribes), Justice and Jails and Forests				
Smt. Om Prabha Jain			Health, Medical Education and Cultural Affairs and Tourism				
Minister a of S	Tate						
Sundar Singh			Excise, Printing and Stationery, Industrial Co-operatives, Welfare (including Social Welfare, Harijan Welfare and Backward Classes, Scheduled Castes and Scheduled Tribes) and Labour				
Rattan Singh			Animal Husbandry, Dairying, Fisheries, Game Preservation and Agriculture				

^{*}As on June 10, 1965.

cood and Crul Supplies, Political Sufferers, Cultural Affairs and Tourism ommunity Development and Panchayats and Irragation and Power dudustries and Development (Hilly Areas) uiblic Relations and Parliamentary Affairs strary Sablon URT*  1. Falshaw  S Dulat, Mehar Singh, S. B. Kapoor, R. P. Khosla, A. N. Grover, I. D. Dua, P. P. Khosla, A. N. Grover, I. D. Dua,
and Irrigation and Power ndustries and Development (Hilly Areas) ublic Relations and Parliamentary Affairs telary Kahlion URT* J. Falshaw S Dulat, Mehar Singh, S. B. Kapcor, S P. Khosla, A. N. Grover, J. D. Dua, P. Khosla, A. N. Grover, J. D. Dua,
ublic Relations and Parliamentary Affairs  etary  Cablon  URT*
etary Kahlon URT* J. Falshaw S. Dulat, Mchar Singh, S. B. Kapcor, R. P. Khosla, A. N. Grover, I. D. Dua,
etary Kahlon URT* J. Falshaw S. Dulat, Mchar Singh, S. B. Kapcor, R. P. Khosla, A. N. Grover, I. D. Dua,
Kahlon IURT* ). Falshaw S Dulat, Mehar Singh, S. B. Kapoor, R P. Khosla, A. N. Grover, J. D. Dua,
URT*  D. Falshaw  S. Dulat, Mehar Singh, S. B. Kapoor, R. P. Khosla, A. N. Grover, I. D. Dua,
D. Falshaw S. Dulat, Mehar Singh, S. B. Kapoor, R. P. Khosla, A. N. Grover, I. D. Dua,
S Dulat, Mehar Singh, S. B. Kapoor, R P. Khosla, A. N. Grover, I. D. Dua,
R P. Khosla, A. N. Grover, I. D. Dua,
Harbans Singh, D. K. Mahajan, J. S. Bedi, Shamsher Bahadur, P. C. Pandit, Gurdev Singh, P. D. Sharma, H. R. Khanna, Jindra Lal, S. K. Kapur, R. S. Narula
agan Nath Kaushal
COMMISSION! S Basur sarbari Lai Gupta, Dalbir Singh, Mohan Singh, Bhim Singh
TIVE ASSEMBLY†
Deputy Speaker Smt Shanno Devi
9 Bhattared Harbare Lai (Speaker), Bhattared Harbare Lai (Speaker), Badhided (8) Tej Singh (AD), Budhided (8) Kestar Ram (Cen) (Cen) (Marsayan Singh (Call) (Marsayan Singh (Call) (Marsayan Singh (AD) (Marsayan Mehat Singh (Can) (Marsayan Mehat Singh (Can) (Marsayan Mehat Singh (Can) (Marsayan Mehat Singh (AD) (Marsayan Mehat Singh (Marsayan Mehat Marsayan Mehat Marsayan Mehat Marsayan Marsayan Mehat

*As on May 15, 1965. Abbreviations: Indian National Congress (Con.); Communst Party of India (CPI); Bharatiya Jan Sangh (JS); Akali Dal (AD); Independent (Ind.).

```
40. Garhshankar : Rattan Singh (Con.)
41. Gharaunda : Rulya Ram (Con.)
42. Gohana : Ram Dhari Gaur (Con )
43. Gurdaspur · Prabodh Chandra (Con.)
44. Gurgaon : Kanhiya Lai Poswal (Con.)
45. Guru Hor Sahai
                          Jaswant Singh
    (Con.)
```

46. Hamurpur ( R): Rup Singh Phul (Con ) 47. Hariana (R) Guran Dass Hans (Con)

48., Hansi : Tek Ram (Ind.)

49. Hassanpur · Har Kishan (Con.) 50 Hissar City . Hunna Mal (Con) 50 Histor City Humin Mai (Con)
51, Histor Sadar · Net Ram (SSP)
52, Hoshurpur : Bal Krishan (Con)
53 Jagadhri · Smi, Shanno Devi (Con)
54, Jagraon : Lachhman Singh (AD)

55. Jahan Khelan (R) Ram Rattan (Con )

Jahan Khelan (R) Ram Rattan (Con)
 Jaitu · Tirlochan Singh (Con)
 Jandiala : Makhan Singh (CPI)
 Jatusana · Nihal Singh (Con)
 Jhajjar Bhagwat Dyal (Con.)
 Jind Dal Singh (Con.)

61. Jullundur Cantonment Karam Singh Kırtı (Con) 62. Jullundur Csty North-East Ram Kishan

(Son )
63 Jullundur Citv South-West Yash Paul (Con)

64 Kaithal Smt Om Prabha Jain (Con.) 65 Kalanaur , Ranbir Singh (Con.) 66 Kangra Amar Nath Sharma (Con.) Amar Nath Sharma (Con ) Kamana (R) Banwari Lal (Con.) Kupurthala Lakhi Singh (Con.)

68 Kupurthala 69 Karnal Ram Piara (Ind.) 70 Kartarpur (R) Gurbanta Singh (Con.) 71, Khalra Narain Singh (Con.) 72 Khanna (R) Jagir Singh Dard

(Con )
73 Kulu Lal Chand Prarths (Con ) 74 Lambi (R) . Ujugar Singh (Con.) 75. Lehia (R) Pritim Singh (Con.) 76. Ludhiana City Dina Nath Agarwal

(Con) 77, Ludhiana North Bachan Singh (Ind.) 78 Ludhuna South Shamsher Singh (AD)

79. Mahai Kalan . Ranjit Singh (Con) 80 Mahilpur (R) Gurman (Con) 81. Mahendragash Nihal Singh (Con) Mautha Smt Parkash Kaur (Con)

83 Malerkotla Smt Yusuf Zaman Begum (Con )

84, Malout Gurmit Singh (Con)
85 Mansa Surjit Singh Theri (AD)
86, Meham (R) Ram Dhari Balmiki (Con)

87. Moga Gurcharan Singh (AD) 88. Molana (R) . Ram Prakash (Con)

89. Morinda (R) Ajaib Singh (AD) 90. Mukerian Rala Ram (Con) 91. Muktsar Harchai an Singh Brar (Con)

92 Nabha · Gurdarshan Singh (Con.)

93 Nagoke (R) Tara Singh (AD) 155, Una . Summa 94 Nokodar Darshan Singh (Con) 154, Zira : Jagjit Singh (AD)

95, Nalagarh (R): Dasondhi Ram (Con ) 96. Naraingarh · Jagjit Singh (Con.) 97. Narnaul: Ram Saran Chand Mittal (Con.)

98. Narnaund (R) : Amar Singh (Con) 99. Narot Jaimal Singh (R): Sunder Singh (Con.)

100. Narwana (R): Fakura (Con.)
101. Nawanshahar (R): Jagat Ram (Con.)
102. Nihitsinghwala . Gurbux Singh (CPI)
103. Nih : Khurshed Ahmed (Con.) 104 Nurmahal: Darbara Singh (Con.) 105. Nurpur: Ram Chandra (Con.)

105. Pakka Kalan (R): Hardit Singh (AD) 107. Palampur: Partap Singh (Con.) 108 Palwal Roop Lal Mehta (Con.) 109. Pampat Fatch Chand Bhu (JS) 110 Pataudi : Babu Dayal (Con.) 111, Pathankot : Bhagirath Lal (Con.) 111. Pathankoi : Bhagirath Lai (Con)
112. Patiala Ram Partap Garg (Con)
113. Patit Umrao Singh (Con)
114. Payal (R) Bhag Singh (Con)
115. Pehowa : Piara Singh (Con)

Om Parkash Agnihotri 116. Phagwara (Ind.) 117. Phillain Hart Singh (Con )

118 Phul Babu Stneh (CPI) 119. Pundri Ram Pal Singh (Con.) 120. Radaur (R) Ran Singh (Con.) 121. Rat · Rizaq Ram (Con ) 122. Raskos Gurnam Singh (AD) 123. Raspur Jasdev Singh Sandu ( 123. Raspur Jasdev Singh Sandu (Con.) 124. Rasaund · Smi, Parsani Devi (Con.) 125. Raipura Prem Singh Prem (Con.)

125. Rajpura 11cm Singli From (Con.) 126. Rewari Smt. Sumatra Devi (Con.) 127. Rohtak Mangal Soin (JS) 128. Rupai Shamsher Singh (CPI) 129 Sadhaura Gulab Singh (Con) 130 Sofidon . Inder Singh Malik (Ind ) 131 Salhaswas (R) Chand Ram (Con ) 132 Samana (R) · Harchan Singh (Con.) 133 Sumbhalka . Chuhar Singh (Con.) 134. Sampla Ram Sarup (Ind )

135. Samrala Ajtter Singh (Con.) 136 Sangrur Hardit Singh Bathal (CPI) 137 Sarhali Vacant 138. Seraj (R) Jit Ram (Con) 139 Shahkot (R) Dalip Singh (Con ) 140 Sidhwanbei (R) Aut Kumar (AD) 141. Simla . Gian Chand (Con.) 142 Sirhind · Gian Singh Rarewala (Con.) 143 Sirsa Sita Ram Bagla (Con.)

144 Sonepat Mukhtiar Singh (JS) 145 Sri Gobindpur · Satnam Singh (Con.) 146 Sultanpur Balwant Singh (Con.) 147. Sunam · Brish Bhan (Con) 148. Talwands Saboo Jangir Singh Joga

(CPI) 149. Tarn Taran, Gurdial Singh Dhillon (Con) 150. Thanesar · Banarsı Dass (Con.) 151. Tohana : Manphul Singh (Con.)

152. Tosham : Jagan Nath (Ind ) 153. Una: Surinder Nath (Con.)

#### PUNIAR LEGISLATIVE COUNCIL*

Chairman: Durga Das Khanna		Deputy Chairman . Smt. Lei	khwati Jain
	Legislative		Local
	Assembly	26, Beli Ram	Authorities
<ol> <li>Puran Singh Azad</li> </ol>		27. Kharati Ram Sarni	.,
2. Smt. Sita Devi	n i	28. Hans Raj Sharma	,,
<ol><li>Durga Das Khanna</li></ol>		<ol><li>Amar Singh</li></ol>	**
4. Mohan Lai		30, Amır Sıngh	
5 Des Rai		31, Chanan Singh	
6 Birender Singh Rao		32 Kalyan Singh	
7 Milkhi Ram Rattan		33. Naturder Singh	
8. Kanwar Lai Sharma	12	34. Harendra Singh Sirohi	,,
9. Hari Singh		35 Vacant	"
10 Kapoor Singh	-	36, Smt. Ha Rari Ahooia	Graduates
11 Kartar Sir.gh		37. Siri Chand	
12. Nasib Singh		38. Krishan Lal	**
<ol><li>Nihal Singh</li></ol>	,,	39. Nand Lal	**
14 Sher Singh	12	40, S L. Chopra	Teachery
<ol> <li>Sultan Singh</li> </ol>	"	41 Gopal Krishna	
16 Teja Singh		42 Prem Chand Markanda	
17. Shyam Lal Thapar	,,	43. Gurcharan Singh	
18. Smt. Lajja Verma		44. Smt. Savita Behen	Nominated
19. Kundan Lal Ahooja	Local	45. Sri Chand	- 13
	Authorities	46. S F Deane	
20 Premsukh Das		47 Ravinder Nath	•
21. Chander Bhan Gupta		48 Kartar Singh Qaumi	
22. Smt. Lekhwati Jain	,,	49. Yashwant Rai	
23. Daya Krishan		50 Daswandha Singh	
24 Prem Singh Lalpur		51. Smt. Gian Kaur Vidyarthi	

^{*}As on March 1, 1965.

## STATES AND UNION TERRITORIES

#### BUDGET OF THE GOVERNMENT OF PUNJAB (On Revenue Account)

(in lakhs of rupees)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimate 1965-66
ENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	4.86 22	5,54-92	5,51 -1
Estate Duty	18 00	34 - 28	34 2
Land Revenue (net)	4,50 34	5,02 37	4,86 7
State Excise Duties	5,72 27	9,40 -27	9,83 -2
Stamps	5,61 83	6,37 61	6,37 -6
Forest .	1,31 26	1,54 48	1,51 -0
Registration	41 90	47 63	49 -6
Taxes on Vehicles .	1,51 -88	1,04 -92	1,13
Sales Tax	14,66 -91	16,99 -84	16,99 8
Other Taxes and Duties	9,36 55	9,97 39	10,28 4
Irrigation, Navigation, Embankment and	404.00	125.02	400.0
Drainage Works (net)	4,96 22	4,36 93 15 64 -72	4,82 9 17,45 7
Debt Services ,	15,81 18 5.86 45	15,64 ·72 6,42 43	6,79
Public Works and Miscellaneous Public	3,00 43	0,42 43	0,75
Improvements (net)	1,01 58	84 87	86 -5
Multi-Purpose Schemes .	3,37 87	3.31 -83	3,53
Miscellaneous (net)	11,99 40	12,31 33	12,08
Contributions and Miscellaneous Adjust-	11,55 40	12,71 33	72,00
ments between Central and State Govern-			
ments .	21,47 33	22,54 57	26.57
Extraordinary .	0 20	2 27	15
GRAND TOTAL—REVENUE RECEIPTS	1,12,67 39	1,22,22 36	1,29,64 6
VENUE REXPENDITURE			
GRAND TOTAL—REVENUE RECEIPTS  VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation.	5,49 45	1,22,22 36 5,21 03	5,75 1
VENUE REXPENDITURE	5,49 45		5,75 2
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Druinage Works Debt Services (net)	5,49 45 6,20 79 19,39 66	5,21 03 6,35 58 19,28 46	5,75 : 6,92 4 22,48 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Namgation, Embankment and Druinage Works Debt Services (net) General Administration	5,49 45 6,20 79 19,39 66 3,98 -79	5,21 03 6,35 58 19,28 46 4,25 21	5,75 3 6,92 4 22,48 9 4,70 4
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice	5,49 45 6,20 79 19,39 66 3,98 79	5,21 03 6,35 58 19,28 46 4,25 21 82 54	5,75 : 6,92 4 22,48 9 4,70 4
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Dramage Works. DOL Services (Inc.) 2015 Services (Inc.) Administration of Justice Justice Justice Justice Justice	5,49 45 6,20 79 19,39 66 3,98 79	5,21 03 6,35 58 19,28 46 4,25 21 82 54	5,75 : 6,92 4 22,48 9 4,70 4 93 9 88 8
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (net) General Administration Administration of Justice Police	5,49 45 6,20 79 19,39 66 3,98 -79 76 00 81 20 9,53 28	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73	5,75 : 6,92 4 22,48 9 4,70 4 93 8 9,61
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embiathment and Drumage Works.  General Administration of Justice July July Secretic Departments	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 28 2 74	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 2 74	5,75 2 6,92 4 22,48 9 4,70 4 93 9 88 9,61
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Druinage Works Debt Services (net) General Administration Administration of Justice Justice Sentitie Departments Education	5,49 45 6,20 79 19,39 66 3,98 -79 76 00 81 20 9,53 28 2 74 16,83 59	5,21 03 6,35 58 19,28 46 4,25 21 80 94 8,79 73 2 74 18,38 99	5,75 : 6,92 4 22,48 9 4,70 4 93 9 88 9,61 4 20,11
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (net) Lots Services (net) Lots Administration of Justice July Police Scientific Departments Medical	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 28 2 74 16,83 59 4,48 18	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 2 74 18,38 99 4,36 20	5,75 2 6,92 4 22,48 9 4,70 4 93 6 88 9,61 4 20,11
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of tripation, Navigation, Embankment and Drumage Works Debt Services (net) General Administration Administration of Justice July Police Police Revenue Administration Michael Michae	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 28 2 74 16,83 59 4,48 38 2,02 02	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 2, 74 18,38 99 4,36 20 1,93 17	5,75 2 6,92 4 22,48 9 4,70 4 93 9 88 9,61 9 4 20,11 5,32 1 3,05 8
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration General Administration Julia Police Sciential Departments Education Public Health Agreeulture	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 28 2 74 16,83 59 4,48 38 2,02 02 4,50 92	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 2 74 18,38 99 4,36 20 1,93 17 5,16 52	5,75 : 6,92 4 22,48 5 4,70 4 9,61 6 4 20,11 5,32 1 5,84
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embiathment and Dramage Works. General Administration of Justice July, Security Departments Education Widnal Administration Administration of Justice July, Michael Commission Administration of Justice July, Michael Commission Administration of Justice July, Michael Commission Administration Administrat	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 28 2 74 16,83 59 4,48 38 2,02 02 4,50 92 1,57 74	5,21 03 6,35 58 19,28 46 4,25 21 8,79 73 2 74 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92	5,75 2 6,92 4 22,48 8 4,70 4 93 9 88 1 9,61 4 20,11 5,32 1 3,05 8 5,84 2,47
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (net) General Administration Administration of Justice Police Sciential Departments Education Medical Public Hearth Aministration Aministration Medical Aministration Aministr	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 22 2 74 16,83 50 4,48 18 2,02 02 4,50 92 1,57 74 1,26 93	5,21 03 6,35 58 19,28 46 4,25 21 80 94 8,79 73 2 74 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 3 9,61 1 5,32 1 5,84 1 2,47 1 1,30 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embiankment and Drumage Works. Doct Services (not) Long Administration of Justice July Police: Scientific Departments Medical Public Health Agriculture Annual Husbandry Industries and Supplies	5,49 45 6,20 79 19,39 66 3,98 -79 76 00 81 20 9,53 28 4,48 38 2,02 02 4,50 20 1,57 74 1,26 93 2,58 78	5,21 03 6,35 58 19,28 46 4,25 21 80 94 8,79 73 2 74 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92 1,00 03 2,11 24	5,75 2 6,92 4 4,70 4 93 5 88 5 9,61 6 4 1 20,111 5,32 1 3,05 8 5,88 1 2,47 1 1,30 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (net) General Administration Administration of Justice Police Scientific Departments Education Medical Public High Authority Cooperation	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 22 2 74 16,83 50 4,48 18 2,02 02 4,50 92 1,57 74 1,26 93	5,21 03 6,35 58 19,28 46 4,25 21 80 94 8,79 73 2 74 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92	5,75 2 6,92 4 4,70 4 93 5 88 5 9,61 6 4 1 20,111 5,32 1 3,05 8 5,88 1 2,47 1 1,30 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (net) General Administration Administration of Justice July Selection Selection Selection Medical Public Health Agricultura Animal Hisobandry Indications and Supplies Indications and Supplies Indications and Supplies Indications and Supplies	5,49 45 6,20 79 19,39 66 3,98 79 76 00 81 20 9,53 28 2,02 4,50 92 4,48 38 2,02 02 4,50 92 1,57 74 1,26 93 2,58 78 3,13 05	5,21 03 6,35 58 19,28 46 4,25 21 80 94 8,79 73 2 74 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92 1,00 03 2,11 24	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 2 9,61 2 1 3,05 8 5,88 1 2,47 1 1,30 5 2,61 7 3,87 4
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Police Sciential Departments Education Molical Agriculture Apriculture Animal Hisabandry Co-operation Industries and Supplies Uncollaneous Departments Inforcement	5,49 45 6,20 79 19,39 66 3,98 -79 76 00 81 20 9,53 28 4,48 38 2,02 02 4,50 20 1,57 74 1,26 93 2,58 78	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 2, 74 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92 1,00 03 2,11 24 2,73 29	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 9 9,61 0 20,11 1 5,32 1 5,34 1 1,30 5 2,61 7 3,87 4 9,99 8
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (161) Long Administration of Justice July Police Sciential Departments Medical Public Health Agriculture Animal triusbandry Industries and Supplies Miscolaneous Departments Miscolaneous Departments Miscolaneous Department Lingrovements Lingrove	5,49 45 6,20 79 19,39 66 3,98-79 76 00 81 20 9,33 28 2 74 1,48 18 2,02 02 2,450 92 2,157 44 1,26 93 2,18-78 3,13-30 11,17 82	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92 1,00 03 2,11 24 2,73 29 9,43 59	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 9 9,61 0 20,11 1 5,32 1 5,34 1 1,30 5 2,61 7 3,87 4 9,99 8
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embiathment and Dramage Works. General Administration of Justice July, Sentitic Departments Education Wednal, All Manual Humbandry Co-operation Husting Administration of Justice Husting Administration of Justice Humbandry Co-operation Husting Administration of Justice Husting Administration of Justice Humbandry Co-operation Husting Administration of Justice Humbandry Local Paperiments Public Works and Miscellaneous Public Improvements Muscellaneous Muscellaneous Public Improvements Muscellaneous Administration Husting Community Pro- Everts, NES and Local Development	5,49 45 6,20 79 19,39 66 3,98-79 76 60 81 20 9,51 28 2 74 1,48 18 2,24,50 92 2,4,50 92 1,57 74 1,26 93 2,58-78 3,13-05	5,21 03 6,35 58 19,23 46 4,25 21 85 54 80 94 8,79 73 2 74 18,38 99 4,36 20 1,99 17 5,16 52 1,47 92 1,00 03 2,11 24 2,73 29 9,43 59 20,31 18	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 5 9,61 ( 4 1) 5,32 1 5,34 1 1,30 5 2,61 7 3,05 8 17,44 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works Debt Services (net) Lots Embankment and Drumage Works Debt Services (net) Lots Administration of Justice Julis Police Scientific Departments Scientific Departments Wederal Public Health Agriculture Animal Timobandry Industries and Supplies Viscollaneous Departments Viscollaneous Departments Viscollaneous Departments Uniconservements Enterordinary, including Community Pro-	5,49 45 6,20 79 19,39 66 3,98-79 76 00 81 20 9,33 28 2 74 1,48 18 2,02 02 2,450 92 2,157 44 1,26 93 2,18-78 3,13-30 11,17 82	5,21 03 6,35 58 19,28 46 4,25 21 82 54 80 94 8,79 73 18,38 99 4,36 20 1,93 17 5,16 52 1,47 92 1,00 03 2,11 24 2,73 29 9,43 59	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 5 9,61 ( 4 1) 5,32 1 5,34 1 1,30 5 2,61 7 3,05 8 17,44 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embiathment and Dramage Works. General Administration of Justice July July Security Departments Education Wells.d. Wells.d. Holic Hard Animal Hisabandry Co-operation Holicities and Supplies Holicities And Miscellaneous Public Improvements Muscellaneous Muscel	5,49 45 6,20 79 19,39 66 3,98-79 76 60 81 20 9,51 28 2 74 1,48 18 2,24,50 92 2,4,50 92 1,57 74 1,26 93 2,58-78 3,13-05	5,21 03 6,35 58 19,23 46 4,25 21 85 54 80 94 8,79 73 2 74 18,38 99 4,36 20 1,99 17 5,16 52 1,47 92 1,00 03 2,11 24 2,73 29 9,43 59 20,31 18	5,75 2 6,92 4 22,48 9 4,70 4 93 5 88 5 9,61 ( 4 1) 5,32 1 5,34 1 1,30 5 2,61 7 3,05 8 17,44 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drumage Works.  Control of Control of Irrigation, Navigation, Embankment and Drumage Works.  Control of Control of Control of Control July  Control of Control of Control July  Public Health Agriculture Agriculture  Agriculture  Co-operation  Industries and Supplies  Vincollaneous Departments  Vincollaneous Departments  Vincollaneous Departments  Wincollaneous Departments  Wincollaneous Departments  Wincollaneous Departments  Extraordinary, including Community Pro-  jects, NES and Local Development	5,49 45 6,20 79 19,39 66 3,98-79 76 60 81 20 9,51 28 2 74 1,48 18 2,24,50 92 2,4,50 92 1,57 74 1,26 93 2,58-78 3,13-05	5,21 03 6,35 58 19,23 46 4,25 21 85 54 80 94 8,79 73 2 74 18,38 99 4,36 20 1,99 17 5,16 52 1,47 92 1,00 03 2,11 24 2,73 29 9,43 59 20,31 18	5,75 2 6,92 4 22,48 9 33 9,61 6 20,13 1 5,32 1 3,05 8 5,84 1 2,47 1 1,30 5 2,61 7 3,67 4 9,99 8 17,44 5
VENUE REXPENDITURE  Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration of Justice Justice Prolice Sciential Commission of Justice Justice Justice Justice Sciential Departments Education Modical Agriculture Animal Hisabandry Co-operation Industries and Supplies Modilareous Departments Incolaracious Departments Ingrovements Minicellanious Public Improvements Minicellanious Extraordinary, including Community Pro- gices, NES and Local Development Works  Works  GRAND TOTAL—EXPENDITURE ON	5.49 45 6,20 75 19,39 66 3,98-79 76 600 81 20 9,53 28 2 74 4,48 18 4,20 92 4,20 92 4,20 92 11,17 82 11,17 67 4,38 89	\$,21 03 6,35 58 19,28 46 4,25 21 85 54 80 94 8,79 73 18,38 99 4,56 20 1,91 12 5,16 52 1,47 92 1,01 24 2,73 29 9 20,31 18	1,29,64 6  5,75 2 6,92 4 70,48 9 4,70 4 70,61 6 70,70 6 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70 7 70,70

## RAJASTHAN

Area : 3,42,266·43 sq. km. Principal languages : Rajasthani	Population: 2,01,55,602 Capital: Jappu and Handi
G	overnor : Sampurnanand
CO	UNCIL OF MINISTERS†
Ministers	Portfolios
Mohanlal Sukhadia	Chief Minister, General Administration     Political (excluding Jails) Appointments     Home and Famine Relief, Mines and     Mineral based Industries
Mathura Das Mathur	<ul> <li>Planting, Statistics, State Enterprise (Industrial and Mineral), Law, Judicial Co-operation, Transport, Printing Presset and Jails</li> </ul>
Nathu Ram Mirdha	<ul> <li>Agriculture, Animal Husbandry, Irriga- tion (Major, Medium, Minor and Flood Control) and Food</li> </ul>
Harish Chandra	<ul> <li>Public Works, Power, Industries and Civil</li> </ul>
B. K. Kaul Bheeka Bhai	Finance, and Taxation
Barkatullah Khan	Finance, and Taxation     Forests, Labour, Ayurveda     Local Self-Government, Town Planning and Housing
Kumbha Ram Arya Hardey Joshi	Revenue including Colonisation     Publicity, Elections, Logislative Assembly, Mines and Mineral Industries
Brij Sunder Sharma Damodar Lai Vyas	. Education and Bhasa Vibhag Panchayati Rai. Medical and Health.
Amritial Yadav	Excise and Devasthan  Social Welfare, Khadi and Village Industries and Relief and Rehabilitation
Deputy Mimsters Daulat Ram	Major Irrigation, Local Self-Government
Smt Kamla Benswal .	and Ayurveda Planning and Development, Firance, Famine Relief and State Enterprises
Smt Prabha Misra .	
Paras Ram Maderna	Medical, Public Health, Social Welfare     Law and L. R. and Public Relations     Excise and Taxation, G. A.D., Relic     and Rehabilitation, Judicial, Housing
Bhawani Shankar Nandwana	and Urban Improvement Trusts  PWD Labour, Forests, Panchayats and Community Development
Ram Prasad Lodha	Revenue, Col nisation, Devasthan and
Chandan Mal Baid	Mines Industries (except Khadi and Village Industries), Power, Civil Supplies and
Dinesh Rai Dangi	Appointments  Medium and Minor Irrigation, Khadi and Village Industries and Small Savings
Niranjan Nath Acharya .	Education and Home, Agriculture and Animal Husbandry
Bhim Singh	. Transport and Co-operation
	Chief Secretary  B Mehta
	HIGH COURT+
Chief Justice .	D S Dave
Judges .	<ul> <li>I. N Modi, D. M Bhandan, J. Narayan L N Chhangani, C B. Bhargava, B P Ben, P. N Singhal, V P. Tyagi, Kan Singh</li> </ul>
PUBLIC	
Chairman	. V. V. Narlikar Shyam Lal, B. L. Rawat

#### RAJASTHAN LEGISLATIVE ASSEMBLY*

Speaker: Ram Niwas Mirdha	Deputy Speaker: Narain Singh
1. Abu: Dalpat Singh (Con.) 2. Ahore . Chhatar Singh (RRP) 3. Ajmer City East : Bal Krishna Kaul	61. Govendgarh : Nathu Singh (Ind.) 62. Gudha · Jiv Raj (SWA) 63. Gura-Malani : Ganga Ram (Con)
(Con.) 4. Ajmer City West: Pohumal (Con.) 5 Aklera (R): Bheralal Kala Badal	64. Hanumangarh : Kumbha Ram Arya (Con) 65. Hawamahal : Durga Lai (SWA)
(Con) 6. Alwar : Rama Nand (CP)	66 Hindaun (R) : Sarawan (JS) 67. Hindoli , Gangasingh (Con)
7. Amber Man Singh (SWA) 8. Asin Girdhari Lal (Con)	68 Jahazpur · Ram Prasad Ladha (Con.)
9. Aspur · Laxman Singh (SWA) 10. Atru (R) . Madho Lal (Con)	70 Jalore (R) Virda Ram (Con ) 71. Jamwa Ramgarh (R) · Durga Ram
11. Bagidora (R) : Nathuram (Con) 12 Barrath · Smt. Kamla Devi (Con) 13. Bali · Mohan Raj (Con)	(SWA) 72. Jayal Ganga Singh (SWA) 73. Malagaratan Harrish Chandra (Con.)
14. Bandikui: Mathuresh Behari (SWA) 15. Banera Umrao Singh (Ind.)	73. Jhalrapatan . Harish Chandra (Con.) 74. Jhunjhunu Smt. Sumitra (Con.) 75. Jodhpur City I . Anand Singh Kachh-
<ol> <li>Bansur : Badri Prasad Gupta (Con)</li> <li>Banswara Vithala (SP)</li> </ol>	waha (Con.) 76. Jodhpur City II : Barkatullah Khan
18 Baran (R) Dava Chand (JS) 19. Barı · Raghubir Singh (Ind.) 20 Barmer : Umed Singh (Ind.)	(Con) 77 Johrs Bazar Satish Chandra (JS) 78 Kaman Maulis (Con)
21. Bassi: Abhai Singh (SWA) 22. Bayana Mukut Behari Lal (SF)	79. Kapasin . Bhawani Shankar Nandwana (Con)
23 Beawar Kumar Nand (CP) 24. Begun : Chosar Singh (SWA)	80, Karanpur . Jawad Singh (Ind ) 81. Karauli · Brijendrapaul (Con.)
25 Behror Ghasi Ram Yadav (Con.) 26 Bhadesar (R) Ganesh Lal (Con.)	82. Kathumar : Gokul Chand (Con) 83. Kekri - Haribhau Upadhyaya (Con) 84. Khandhar (R) - Harphool (SWA) 85. Khanpur Prabhu Lal (Ind)
<ol> <li>Bharatpur , Nathi Singh (Ind.)</li> <li>Bhilwaia Smt Nirmala Devi (Con.)</li> <li>Bhim , Smt, Lakshmi Kumari (Con.)</li> </ol>	85. Kharpur Prabhu Lal (Ind )  86 Kharchi · Kesree Singh (Con )
30 Bhinai (R) Chhotu (SWA) 31 Bhinmal Malam Singh (Con.)	87. Khetri Shis Ram Ola (Con.) 88. Kishangark Bal Chand (SWA) 89. Kishanpole Bheron Singh (JS)
32. Bhopalsagar (R) Amrital (Con.) 33. Bikaner · Murlidhai Vyas (PSP) 34. Bilara · Chandra Singh (Ind.)	89. Kishanpole Bheron Singh (JS) 90. Kolayai - Manik Chand (PSP) 91. Kotah : Krishna Kumar (JS)
35. Bundt Brij Sunder (Con.) 36. Chaksu Nathu Lal (SWA)	92. Kotputli Mukti Lal (Con ) 93. Kumbhaloark : Govind Singh (SWA)
<ol> <li>Chechat Jujhar Singh (Con.)</li> <li>Chhabra · Smt. Nagendra Bala (Con.)</li> </ol>	94. Kushalgarh · Hira (SP) 95. Luchmangarh · Kishan Singh (Con.)
<ol> <li>Chettorgarh: Chaturbhuj Upadhyaya (Con.)</li> <li>Chohtan: Fatch Singh (RRP)</li> </ol>	96. Ladnu: Mathuradas (Con.) 97. Lalsot (R) Ram Sahai (SWA) 98. Lasadi: Udai Lal (SWA)
41. Chomu (R) Bhanu Prasad (SWA) 42. Churu Mohar Singh (Ind )	99. Luni . Swroop Singh (Ind ) 100 Lunkaransar : Bhimsen (Con )
43 Dag (R) Jai Lal (JS) 44. Danta-Ramgarh . Jagan Singh (Con )	101. Mahuwa · Mandhata Singh (SWA) 102. Malarna-Chour (R) Bharat Lal
45. Dausa Mool Chand (SWA) 46 Deedwana Moti Lal (Con) 47 Deeg Man Singh (SWA)	(Con.) 103. Malpura · Jai Singh (SWA) 104. Mandal Gokul Prasad (Con.)
48. Degana · Smt. Gori Pooma (Con) 49. Desuri (R) Dinesh Rai (Con.)	105. Mandalgarh : Ganpati Lal (Con) 106. Mandawa · Rashubir Sing (SWA)
50 Dholpur Hari Shankar (SP) 51. Digod : Mahendra Singh (JS)	107. Mandwar . Hari Prasad (Con.) 108. Masuda : Narayan Singh (Con.)
52. Dudu: Amar Singh (SWA) 53. Dungargarh: Daulat Ram (Con) 54. Dungarpur (R) Vijay Pal (SWA)	109. Mari Sampat Lal Bohra (JS) 110. Merta: Nathu Ram (Con) 111. Nodbai (R) · Natthi Lal (Ind.)
<ol> <li>Fatehpur Balu Ram (Ind.)</li> <li>Ganganagar : Kedarnath (Ind.)</li> </ol>	112. Nadott (R) . Chuttan Lal (Con) 113. Nagaur : Ram Niwas (Con.)
57. Gangapur · Govind Sahai (JS) 58 Ghatol · Haridev Joshi (Con.) 59 Girwa . Jodh Singh (JS)	114. Nastrabad : Jwala Prasad (Con.) 115. Nathdwara : Vijaya Singh (JS)
59 Girwa . Jodh Singh (JS) 60. Gogunda (R) : Lalit Mohan (SWA)	116. Nawalgarh: Bhim Singh (Con) 117. Nawan: Hanuman Singh (Ind.)
March 1 1065 Abbreviations	Indian National Congress (Con.): Surstantra

As on March 1, 1965. Abbreviations: Indian National Congress (Con.); Swatantra (SWA) Praja Socialist Party (FSP). Communet Party (CP); Bharattya Jan Sangh (JS); Socialist Party (SP); Akhil Bharattya Ram Rajya Pareshad (RRP); Independent (Ind)

 118. Neem-Ka-Thana (R) : Chhotu (Con.)
 148. Sadari : Shanker Lal Jat (Con.)

 119. Newa (R) : Jas Naram (SWA)
 149. Sadalgur (R) : Rawat Ram (Con.)

 120. Nimbahera : Vacant.
 150. Sagwara (R) : Bhecka Bhai (Con.)

 121. Nohar : Vacant.
 151. Sahada (R) : Devender Kumar (Con.)

 122. Nokha Rooparam (Ind.) 123. Osian Parash Ram (Con.)

124. Pachpadra Amar Singh (Ind.) 125. Pali Kesri Singh (SWA)

126. Parbatsar Jeth Mal (Con.) 127. Patan Hari Prasad (JS) 128 Phagi (R) · Gopt Lal (SWA) 129. Phalasia Nana (SWA)

130. Phalodi (R) Lal Ram (Con.) 131. Phulera Sagar Mai (SWA) 132. Phulera Hajari Lai (Ind.) 133. Pindwara Ravi Shankar (Con.) 134. Pipalda (R) Laxmi Chand (JS)

135 Pirawa Govind Singh (Con.)

136 Praiapgarh (R) Harial (Con.) 137. Puthkar Smt. Prabha Misra (Con.) 138 Raipur Mangi Lai (Ind.)

139. Rassinghnagar Yogendranath 140. Rajgarh (R) Hari Kishan (Con.) 141. Rajakhera Damodar Lal (Con )* 142 Rajsamand . Niranjan Nath Acharya

(Con) 143 Ramgarh Smt. Uma Mathur (Con.) 144 Raniwara Bhag Raj (Con.) 145 Ratangarh Mohan Lal (Ind.)

146. Rawaisar (R) Juga Lai (Ind.) 147. Rupbas (R) . Sawalia Ram (SWA)

152. Salumber (R) : Mawa (SWA)
153. Sanchore : Raghunath Vishnai (Con.) 154. Sarada (R) : Devi Lal (Con.) 155. Sardar-Shahar : Chandan Mal (Con.)

156. Sawai Madhopur Ram Smgh (SWA)

157. Shahpura (R): Kana (Con.) 158. Shergarh: Sobhag Singh (RRP) 159. Sikar : Swaroop Narain (Con) 160. Sikrai (R) : Laxman Prasad (SWA) 161. Sugrawat · Ram Deo Singh (Con) 162 Sirohi (R) : Dharmaram (Con.)

163 Stwana (R): Hari Ram (Con.) 164. Sojat · Tej Ram (Con.) 165. Sr. Madhopur Ram Chandra (Con.) 166. Sumerpur (R) Aldaram (Con.) 167. Sulangarh: Phool Chand (Con.)

168 Suraygarh (R) : Shiv Narain Chhachhia (SWA) 169. Suratgarh . Phool Singh (Con.) 170 Thang Gazi · Jai Krishana (Con.) 171. Thoi · Gyan Chand (Con) 172. Tijara (R) · Hari Ram (CP)

173. Tonk: Radha Krishna (SWA)
174. Udaipur: Mohan Lal Sukhadia (Con)

175 Uniana Digvijai Singh (SWA) 176 Wel: Ram Kishan (SP)

# BUDGET OF THE GOVERNMENT OF RAJASTHAN (ON REVENUE ACCOUNT)

		(in la	khs of rupees)
	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	4,33 91	4,94 - 00	4,91 - 32
Estate Duty	19·00 8.85 30	8.91 - 00	30·00 9.40 00
State Excise Duties	6,00 00	6,12.00	6,45 00
Stamps	1,60 00	1,45 00	1,50.00
Forest	86 23	87 10	91 00
Registration	17 00	17.00	18.00
Taxes on Vehicles	1,53 00 10,75 00	1,60 00	1,75.00
Other Taxes and Duties	2,52-30	2,48 47	2,78 45
Irrigation, Navigation, Embankment and	- 1		
Drainage Works (net)	87 - 50	83 50	95 19
Debt Services	5,04·35 4,53·75	4,32 47 4,75 29	4,50-80 5,03 07
Public Works and Miscellaneous Public	4,33.73	4,13 23	3,03 07
Improvements (net)	84 30	86-85	89 92
Miscellaneous (net)	2,52-35	1,26-26	52 32
Contributions and Miscellaneous Adjust-			
ments between Central and State Govern- ments	20,73 - 81	24,43 - 50	24.34 · 78
Extraordinary	1,93 70	1,38 · 23	3,56.20
GRAND TOTAL—REVENUE RECEIPTS	73,31 50	75,48 67	79,68 04
REVENUE EXPENDITURE			
Direct Demands on the Revenue	4,14-46	4,50 50	5,13.58
Embankment and Drainage Works	1,32 03	1,38-66	1,39 86
Debt Services (net)	10,32 92	11,32 58	15,20 77
General Administration	2,77.94	2,86.99	3,17 75
Administration of Justice	66-89	66 63	73 02
Jails	37·93 6.12 21	40·71 5.65·00	42 71
Scientific Departments	49.73	45 84	6,16 00 55-32
Education	14,83 - 84	15 30 - 76	17,92.40
Medical	4,53 66	4,74 98	5,35.97
Public Health	2,69 75	3,90 48	4,01 - 07
Agriculture	2,42 98 1,80·72	2,61 20 1,62·52	2,54 23
Co-operation	77.36	74 89	1,97 57 87·26
Industries	54 90	43-17	51 11
Miscellaneous Departments	2,78-80	2,81-30	2,98 - 79
Public Works and Miscellaneous Public			
Improvements	5,95 41	4,01 03	7,68 - 28
Miscellaneous Extraordinary, including Community Pro-	6,61-33	5,72 34	4,98.98
jects, NES and Local Development Works	3,31-03	3,26 82	3,49.58
CRAND TOTAL EVERYDITURE OF			
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	72,80-89	74,46 40	86.14-25
		1,10	-5,17 25
SURPLUS (+) DEFICIT (-) ON REVE-			
NUE ACCOUNT	()50-61	(+)1,02.27	()6,46+21
		1	ł.

### UTTAR PRADESH

Area: 2,94,365:08 sq Principal language:	km Hinda	Pe	pulati	on : 7,37,46,401 , C	Capital: Lucknow
		Gov	ernor	: Biswanath Das	
		COU	NCIL	OF MINISTERS*	
Ministers				Portfolios	
Smt, Sucheta Kripalan	ú			Chief Minister, Genera (excluding Cultural Aff Research), Industries and Small-Scale Indust Cane and Gur Develo (excluding Communit Panchayati Raj and P tion, Economics and Finance	(including Village ries, Marketing of pment), Planning y Development, R.D.), Informa-
Hukam Singh Visen	·· ··	••	••	Revenue, Scarcity an Estate Office	d Government
Girdhari Lal .				Irrigation and Power	
Charan Singh				Agriculture, Animal Hus and Forests	bandry, Fisheries
Alı Zaheer				Justice, Legislative and	Muslim Waqfs
Hargovind Singh		• • •	••	Home (excluding Jails), ( Home Guards	Civil Defence and
Muzaffar Hasan			••	Transport (including Tour Pensions	ism), and Political
Ram Murth		•		Community Development (including Village Parishads and Kshetti Prantiya Raksha Dall	anchayats, Zila ra Samities) and
Chaturbhuj Sharma				Local Self-Government, ing (Scheme of Municip ment Trusts and Corres ing Central Assistance)	al and Imporove- pondence regard-
Jagmohan Singh Negi				Food and Civil Supplies	
Sita Ram .				Social Welfare (including quency), Harijan Welfa ment, Scientific Resea Affairs (including Mu Colleges), Relief and R	re, Cane Develop- irch and Cultural seums and Arts chabilitation
Dau Dayal Khanna Banarsi Das				Medical, Public Hoalth a	
Banarsi Das				Co-operation, Labour a	no rarnamentary
Kailas Prakash				Education	
Jagan Prasad Rawat				Public Works	
Deputy Mir	tulers				
Shanti Prapanna Shar				Information, Power, Irrig	ation. Marketing
Buldeo Singh Arya		•••		of Cane and Gur Devel- ture and Forests	
Jairam Varma				Judicial, Legislative and	Finance
Ram Narain Pandey			• •	Medical and Education	
Shiva Prasad Gupta			• •	Industries and Home	
Parliamentary Secr	etaries				
Smt. Tara Agarwal		•	••	Local-Self-Government, S Harrjan Welfare	ocial Welfare and
Hari Datt Kandpal				Civil Supplies and Trans	
Ajai Kumar Basu			••	Irrigation, Public Works Information	, Industries and

^{*}As on May 15, 1965.

Banshidhar Pandey	Planning, Community Development and Panchayata Raj
Devendra Pratap Singh	Community Development, Co-operation, Labour and Transport
Ram Kumar Shastra	Revenue
Chief	Secretary
	K, Dass
HIGH	COURT*
Chief Justice	M, C. Desai
Judges	V. Bittagawa, N. Beg, V. G. Oak, J. Sahai, B. Dayal, J. N. Taker, B. N. Nigara, S. S. Dhawan, S. K. Verma, W. Broome, D. S. Mathur, D. P. Unval, S. N. Dawredi, R. A. Mara, S. C. Manchanda, T. Ramubbadran, B. D. Gupta, K. B. Asthana, S. N. Katu, G. Kumar, R. S. Farhak, D. D. Seth, M. Chandra, M. H. Beg, R. N. Stamm, G. D. Sahgai, S. D. Khare, G. C. Mathur, C. Prasab, C. Troath, L. C. S. Nigari, S. N. Siegh, U. S. Sryvaster,
Advocate-General	
PUBLIC SERVI	CE COMMISSION*
Chairman	Radha Krishna
Members	R. D. Misra, R. P. Verma, J. N. Ugra, H. A. Siddiqi, C. M. N. Chak
1 Afzalgarh : Basant Singh (JS) 2. Agoua Jagbin Singh (Con) 3. Agra City Baliqui Agrawal (Ind.) 4. RP) City II : Khem Chandra (Ind 4. RP) City II : Khem Chandra (Ind 5. Agra Rural (R). Chihatrapat Ambesh (Con) 7. Akbarpar : Balwan Singh (SSP) 8. Akbarpar : Smlt. Ramatat Devi 9. Akthan Singh (SSP) 9. Akthan (R) : Stalk Lal (Con) 10. Akthan (R) : Stalk Lal (Con) 10. Akthan (R) : Stalk Lal (Con) 10. Akthan (R) : Stalk Lal (Con)	28 Badrinath: Yogeshwar Prasad Khan- duri (Con.) 29 Baghra (R): Nain Singh (SSP) 30 Baghpai , Shaukat Hameed Khan (Con.)
11. Alloladud Ciry North: Smt. Rapendra Kmmr Bupin (Con) 12. Allohadud Ciry South: Kalyan Chandra Mohliey (SSP) 13. Aligani Lokpal Smgh (US) 14. Aligani - Abdul Bashar Khan (Ind.— F. Aligani - Shadu Bashar Khan (Ind.— F. Alimora: Ganga Smgh Bubt (Con) 15. Alimora: Ganga Smgh Bubt (Con) 16. Amroda: Sharifat Hussan Rarvi (CP))	32. Baher: Ram Murti (Con.) 33. Bahya Bishan Lal Yaday (Con.) 44. Bahrack North Jagdish Prasad (Con.) 55. Bahrack South Dalject Singh (Con.) 65. Ballia, Ram Anan Pandey (Con.) 67. Bahrampur North (R) Sukdeo Prasad (IS) 68. Balliangur South Babban Singh (Con.)
18. Amsin · Raja Ram (Con ) 19. Anupshahr : Chunta Lal (Con ) 20. Aonla : Nawal Kishore (Con.)	<ol> <li>Banda: Brij Mohan Lai Gupta (Con.)</li> <li>Banganga East: Chandrapel Rawat (15)</li> <li>Banganga West: Madhav Prasad</li> </ol>
21 Atheha: Tej Bhan Singh (SSP) 22. Atrauli: Babu Singh (SSP) 23. Atraulia: Brij Behari Misra (Con.)	Tripathi (JS) 42, Bangar Mau Sewa Ram (Con)
	Indian National Congress (Con.); Samyukta

```
43, Bansdih East: Kashi Nath Misra
    (SSP)
44. Bansdih West: Shiv Mangal (Con.)
45. Bansgaon: Ganesh Prasad (Con.)
```

- 46. Bansı North : Tameshwar Prasad (Con)
- 47. Bansi South (R) . Sohan Lal Dhusia (Con )
  48. Ransı West : Ram Kumar (Con.)
- 49. Bara (R): Raghunath Prasad (Con ) 50, Baraunsa . Rama Kant Singh (Con.) 51. Baraut . Mooi Chandra Shastri (Con.)
- 52, Bareilly Cantonment; Mohd. Husain (Con) 53. Bareilly City: Jagdish Saran (Con.)
- 54 Bari (R) : Bayoo Ram (Con) 55 Barrawa ; Jamadar Singh (Ind) 56 Barsathi · Ramesh Chandra Sharma
- (Con.) 57 Basti · Smt. Rajendra Kishori
- (Con) 58 Beyals: Lal Bahadur Singh (Con.) 59. Bhadoh: Banshidhar Pandey (Con.)
- 60 Bhagwantnagar : Dev Datt Misra (Con )
- 61 Bharthana : Sahdeo Singh (SSP) 62 Bharwari (R) · Gokul Prasad (Ind.) 63 Bhawan Ram Chandra Singh (Con.)
- 64, Bhawapar . Ram Lakhan Shukla (Con)
- 65 Bhinga; Munna Singh (SWA) 66. Bhitauli: Ram Asrey Verma (SSP) 67 Bhognipur Raj Narain Misra (Con) 68 Bhoicepura Harish Kumar Gangwar
- (JS) Mahiam Singh (Con.) 69. Bhorous
- 70, Bhokethett (R) . Shugan Chandra Mazdoor (Con) Bhogaon
- Subedar Singh (Con.) Vijai Shanker (Con.) 72 Bidhuna Satyavir Kunwar (Con.) Akhand Piatap Singh Bunor 74 Bikapur
- Singh (Con)
- 75. Belart (R) Het Ram Singh (Con.) 76, Bilgiam · Sint Kala Rang Misra
- (Con) 77 Bihaui (R) Murb Dhar Kureel (Con)
- Binaikpur Ram Avadh Singh (Con ) Jagannath Singh (Con) Shyam Sunder Shukla 79 Bindki
- 80 Birapui (Con ) 81. Burhan (R) Sukhram Das (Con)
- 81. Burnan (R) Sukhram Das (Con.) 82. Bisalpur (R) . Durga Piasad (Con.) 83. Bisauli . Shiv Raj Singh (Con.) Biswan , Gaya Prasad Mchrotra (JS)
- 85 Bithoor · Smi Bris Ram Misra (Con.)
- 86 Bela Daultabad (R) · Chhangur Ram (CPI)
- 87 Boodpur (R): Girdhari Lal (Con.)
- 88 Budain Rukum Singh (Con )
- 89 Budhana . Vijarpal Singh (CPI) 90 Bulandshahar · Irtiza Husain (Con.) 91 Chail · Naunihal Singh (SSP
- 92. Chakia (R): Ram Lakhan (Con.) 93. Champawat (R) Khushi Ram (Con.) 94. Chanda (R): Mata Prasad (Con.) 95. Chandauli: Kamlapati Tripathi
- (Con.)
- 96. Chandausi: Narendra Singh (Con.) 97. Chandpur: Nardeo Singh (Ind.)

- 98. Charda: Prem Singh (SWA) 99. Charkhari (R): Mohan Lal Ahirwan (Con)
- 100. Chhata: Lakhi Singh (SSP) 101. Chhatari (R): Dharam Singh
- (Con.) 102. Chhibramau · Kotwal Singh Bha-
- dauria (Con.) 103. Chillupar: Kalpnath Singh (Con.) 104. Chunar: Raj Narain Singh (Con.) 105. Dadri · Ram Chandra Vikal (Con.)
- 106. Dalmau : Mahabir Prasad (Con.) 107. Danpur : Mohan Singh Mehta (Con.)
- 108. Dartyabad · Dwijendra Narajn (JS) 109. Dasna : Megh Nath Singh Shishodia (Ind.)
- 110 Dataganj · Narain Singh (JS) 111, Debai Himmat Singh (JS) 112, Debra Dun : Brij Bhusan Sharan
- (Con.) 113 Deoband : Phool Singh (Con) 114. Deogaon : Satyrdeo (Con.)
- (Con.) 116 Deoria North Ram Lal (Con.) 117. Deoria South : Krishna (SSP)
- 118 Derapur Nitya Nand Pandey (Con.) 119 Dhampur · Khub Singh (Con.) 120 Dhawrhara · Tej Narayan (Con.) 120 Dhaurhara . 1 121, Dhuganas (R) R. m Swaroop
- (Con) Dhuriapar (R) Devi (Con) Smt Yasheda
- 123. Domariogary North: Bhanu Pratep Singh (SWA) 124, Domariaganj South . Qazi Jahi Ab-
- (SSP) 130 Etmodour South Multan Singh (SSP)
- 131. Faizabad Madan Mohan Verma (Con) 132 Fakharpur Abdul Haserb Khan
- (SWA) 133. Faridpur (R) Hem Raj (JS) 134. Furrukhabad . Doya Ram Shakya
- (JS) 135. Fatehabad Banwara Lal
- (Ind -RPI) 136, Fatehpur (R) · Badrı Prasad (Con) 137, Fatehpur Sikri . Smt Champawatı
- (Con) 138 Firozabad · Bhagwan Das Yadvendu (Ind.- RPI)
- 139. Gangapur Rishi Narain Shastri (Con.) 140 Gangasalan : Jagmohan Singh Negi
- (Con.) 141 Ganguri · Sri Niwas (Con.)
- 142. Garh Mukteshwar (R) : Vir Sen (Con) 143. Garotha : Kashi Prasad Dwivedi
- (Con.) 144. Garwara : Bhagwati Din Tewari (Con.)

- 145. Gaura Jamo : Rudra Pratap Singh
- (Ind.) 146. Gauri Bazar (R) : Sita Ram (Con.) 147, Ghatampur East: Shiv Nath Singh
- 148, Ghatampur West: Iwala Prasad (Con.)

  149. Ghaziabad: Tej Singh (Con.)

  150. Ghazipur: Krishna Nind Rai (Con.)

  151. Ghiror: Madho Narain (Con.)

- Chiror : Madho Nayam (Con.)
   Choav : Harkhande Rau (CPI)
   Gokul (R) : Kanahnya Lai (Con.)
   Gonda East : Ishwat Saran (Con.)
   Gonda North : Navrang Singh (SWA)
   Gonda West : Ganga Prasad (Con.)
   Gondow : Mohan Lai Verma (Con.)
- 158. Gopalpur ; Uma Shanker (Con.) 159. Gopa Mau (R) : Parmai (JS) 160. Gorakhpur : Niamatullah Ansari
- (Cop.)
- 161. Gobardhon: Jugal Kishore (Con.) 162. Gunnaur Jugal Kishore (Con.) 163. Gyanpur (R): Harigain Ram (Con.)
- 164. Haiderabad: Ram Bhajan (Con.) 165. Haiderabad: Ram Kishore (Ird.)
- 165, Haidergarh : Ram Kishore (Ird) 166, Hamirpur : Surendra Datt Bajpai
- (Con ) 167, Hapur Prem Sunder (Ind.) Mahesh Singh (Con. ) 168. Hardor
- 169. Hardwar , Shanti Prapanna Sharma (Con ) 170. Haronda
- Jargopal (Con.) 171 Harriya East Ram Lakhan Singh
- (Con) 172 Harriya West · Ranbahadur Singh
- (Con) 173 Hasanganj (R) · Bhikha Lal (CPI) 174. Hasanpur North : Jagdish Prasad
- (Con) 175, Hazanpur South (R) . Sukkhanlal
- (Con) 176. Hastinapur ; Pitam Singh Pradhan
- (Con)
- 177. Haswa (R) : Raghubir Sahai (Ind) 178. Hata Bankey Lal (SSP)
- 179, Hathras Nand Kumar Deo Vashishthi (Con)
- 180 Iglas Shivadan Singh (Ind.) 181. Inhauna Pashupati Nath Saran
- Singh (Ind.) 182. Ikauna Mangal Prasad Arya
- (SWA)
  183. Filamnagar Suraj Pal Singh (Con)
  184. Isauli Ram Balt Misra (Con)
  185. Joedishpur (R) Indiapal (Con)
  186. Jalalabad Kesho Singh (Con)
  187. Jalaun Chaturbhuj Sharma (Con)

- 188. Juleyar (R): Chiranji Lal Jatav (SWA)
- 189. Jamaur Ram Murti Anchal
- 190. Jansath : Ahmad Bakhsh 191. Jasrana : Balbir Singh (SWA)
- 192. Jaswant Nagar: Nathu Singh (SSP) 193. Jaunpur: Yadvendra Datt Dub Dube
- (JS)

  194. Jewar (R) · Jas Ram Singh (Con)

  195. Jhaiotar Ajgain : Shri Ram (Con)

  196. Jhangaha (R) : Ram Surat Prasad
- (Con.) 197. Jhansi : Lakhpat Ram Sharma (Ind.)
- 198 Jhusi (R) · Banshi Lal (Con.) 199. Jwalapur : Sayeed Ahmad (Con.)

- 200. kadipur : Shripat Misra (Con.) 201. Kaimganj: Siya Ram Gangwar (Con.) 202. Kairana: Chardan Singh (Ind.)
- 203. Kaiserganj : Hukum Singh
- (Con.)
  20id. Kalni : Shrw Sampart Sharma (Con.) 205. Kannauj (R) : Pati Ram Aharwar
- (Con) 206. Kanpur City I : Smt. Tara Agarwal
- COn.)

  207. Karpur City II: Sant. Singh Yusuf
  (CPI)
- 208. Kanpur Cuty III : Hamid Khan
- (Con.)
  209. Kanpur City IV: S G. Datta (Con.)
  210. Kanpur City V: Smt. Sushila Rohatgi
- (Ccn)
  211, Kanpur Rural , Shashi Bhusan Singh (SSP)
- 212. Kanth : Dau Dayal Khanna (Con.)
- 213. Kantit North Aziz Imam (Con.) 214. Kantit South (R): Bechan Ram (Con ) 215, Karanda : Ram
- Sunder Shastri (CPI)
- 216. Karari (R) : Nathu Ram (JS) 217. Karchhana : Satya Narain Pande (SSP)
- 218 Karhal (R) : Ram Singh (SWA)
- 219. Karwi . Din Dayal Karwaria (Con)
  220. Kashipur : Debi Datt (Con)

- 220. Kashipur: Debt Datt (Con)
  221. Kaspani; Girwar Prasad (IS)
  222. Karwar: Gaya Prasad (SSP)
  223. Karkur: Raghunath Singh (SSP)
  224. Krekurath: Ganga Dhur (Con)
  225. Kerakut (R): Ram Samihawan (Con)
  226. Kewat: Baji Nath Pandey (Con)
  227. Kingar: Rakshpal Singh (SWA)
  228. Kikair: Chottanya Raj Singh (SWA)
  238. Kikair: Chottanya Raj Singh (SWA)
  248. Kikair: Chottanya Raj Singh (SWA)
  249. Kikamahadi Tambrehaware Prasad
- 229. Khairabad : Tambreshwar Prasad (JS)
- 230 Khahlabad (R) · Smt. Genda Devi (Con.)
- 231. Khera Baihera : Sujendra Vikram (Con) 232. Kheragarh : Jagan Prasad Rawat
- (Con) 233 Kheri : Bankata Singh (Con )
- 234. Khurja . Mahabir Singh (Con) 235. Khutar (R) : Kandhai Lai (Ind.) 236. Kishanpur : Dip Narain Singh (Ind.) 237. Kishan : Ganesh Chandra Kachhi (Cop.)
- 238. Kithor: Kum, Shraddha Devi (Con.) 239. Kol. Bhoop Singh (Ind-RPI)
- 240 Kolasalah Udal (CP1)
- 241. Konch Vijai Singh (SWA) 242. Konhdour . Onkar Nath (JS)
- 243. Kopachit : Mandhata Singh (Con.)
- 244, Kopagenj : Mandhata Singh (COn.) 245, Kot (R) · Kesho Ram(Con) 246, Kotana Charan Singh (Con.) 247, Kunda · Niaz Hasan Khan (Con.)
- 248. Kursi · Nattha Ram Rawat (SSP) 249. Laharpur : Bipin Behari Tewari
- (JS) 250. Lakhana (R) : Ghasi Ram Jatav
- (Con.) 251. Lalitpur (R) : Ayodhya
- (Con.)
- 252. Lambhua: Uma Datt (Con.) 253. Lansdowne : Mukardi Lal (Con.)

```
254, Lucknow Cantonment : Balak Ram |
    Vaish (Con.)
255. Lucknow City Central .
                            Mahabir
    Prasad Srivastava (Con)
```

- 256. Lucknow City East . Kishori Lal Agarwal (Con) 257. Lucknow City West : Satyed Ali
- Zaheer (Con.)
  258. Machhlishahr · Kesh iri Prasad (SSP) 259. Machhrehta (R): Dalla Ram (Con.) 260. Maghar · Kesh Bhan (Con.)
- 261, Mahadeva : Vishnu Pratap Singh
- (Con ) 262. Mahaich Raj Narain Singh (Con ) 263, Mahrajgani (R) Duryodhan (Con.) 264, Mahmudabad ; Shivendra Pratap
- (JS) 265, Mahoba ; Madan Pal Singh (Con.)
- 266, Mahona (R): Sukh Lal (JS) 267 Mahroni Krishna Chandra (Con) 268 Mahsi (R): Ram Adhar Kanaujia
- (SWA) 269, Mahul Daulat Lal (SSP) 270 Mahuli East , Kashi Nath Bahadur
- (SWA) Mahuli West: Shyam Lal (Ind-
- RPI) 272 Mampui : Brijeshwar Sahai (Con) 273. Malihabad : Rampul Trivedi (Con.) 274. Mallawan J P. Misra (Con.)
- 275. Mangalsi (R) : Dhoom Prasad
- (JS) 276 Manikpur (R) - Smt. Siva Dulari Con )
- 277 Mani Ram · Avedhya Nath (JS) 278 Mankapur · Anand Singh (Con) 279 Marchra Raghubur Singh (Con)
- 280 Manyahun Jagannath Rao (JS) 281 Mat Radhey Shyam Sharma (SSP 282, Mathura Keslar Nath Bharmaya (Con
- . Mathura Kedar Nath Bhargava (Con ) Smt Ben Bu (Con) 283 Mau (R) 284 Maudaha
- Bij Raj Singh (Con) Meetut Contamment 285 watı Sood (Con) 286 Meerut City Jagdish Saran Rastogi
- (Con) 287 Meerut Rural (R) Han Singh
- Con) 288 Meia 288 Meja Salig Ram Jaswal (SSP) 289. Mendhawal Smt Sucheta Krinalani
- Con)
- 290 Munjhaura Mahadeo (Ind.) 291. Muzapin Bhagwan Das Barnawal (JS.) 292. Misrikh Avadesh Kumar Sanha (SSP.) 293. Misrikh (CPI.)
- Mubarkpur (R) · Surjan Ram (CPI) 294. Modinagar , Vichitra Narain Sharma
- (Con ) 295. Moghalsara: Uma Shanker Tiwari (SSP)
- (331)
  296. Mohanlalganj (R) Khyali Ram (SSP)
  297. Mohandi (R) : Manna Lal (JS)
  298. Mohammadabad Gohna : Chandrajeet
- Yadav (CPI) 299. Morudabad City . Halimuddin (Ind-
- RPI) 300. Moradabad Rural Riasat Husain
- (SSP) 301. Moth : Sudama Prasad Goswami
- (Con.) 302 Muhammadabad 1 Vijai Sankar
- Singh (Con) 303 Mussoorie : Gulab Singh (Con.)

- 304. Muzaffarabad : Sardar Singh (Ind.) 305. Muzaffarnagar : Keshav Gupta (Con )
- 306. Nagal (R): Ram Singh (Con.) 307. Nagar · Smt. Shakuntala Nayyar 307. Nazar (3S)
- 308 Nagina : Govind Sahai (Con.) 309. Nain: Tal : Devendra Singh (Con.) 310. Najibabad : Shri Ram (JS)
- 311. Nakur : Yashpal Singh Verma (Con.) 312. Nannara : Basant Lal Sharma
- (Con.) 313. Naraini . Matola Singh (JS) 314. Nathupur . Ram Sunder Pandey (SSP)
- 315. Naugarh : Jagdish Prasad Pandey (IS)
- 316. Nawabganj · Naurang Lal (Con.) 317. Nawabganj (Barabankı Dist) Dist)
- Jamalur Rehman Kidwai (Con.) 318. Nidhpur Rajendra Singh (JS) 319. Nighasan : Ramcharan Shah (JS) 320. Nigohan Vijai Kumar Tripathi (Con.) 321. Nizamabad : Amjad Ali (Con.)
- Pacchimrath : Hari Nath Tewari (JS)
- 323. Pachottar (R) Jhilmit Ram (CPI) 324. Padrauna East Genda Singh (Con.) Pads auna North · Chandradeo (Con.) 325
- Padrauna South · Ramayan Rat (Con ) 326 327. Padrauna West Mangal (Con.) 328. Paharpur Shanti Chandra (Con.)
  - 329 Pali Sharda Bhakt Singh (JS) 330. Palia (R) Chheda Lal Chaudhri (Con) 331. Patti (R) Ram Kinker (Con )
  - 332. Pauri Chandra Singh Rawat (Con)
  - 333. Pharenda Fast Dwarika Prasad Pandey (Con) 334. Pharenda West Narsingh Narain
- Pandey (Con ) Muzaffar 335 Phulpur Hasan (Con )
- 336 Plibhit Ram Rup Singh (Con)
  337 Pipraich Achhaibar Singh (Con)
  338. Pithorogarh · Narendra Singh (Con)
- 339. Puwayan · Vikram Shah (Ind )
- 340. Pratapgarh North Balendu Bhushan Pratap Singh (JS) Babu Lai (JS)
- 341 Protopporh South Babu Lal (IS)
  342 Puranpur Mohan Lal Acherya (Con) 343. Purwa . Ram Adhin Singh (Con.)
  - 344 Rae Bareli North . Krishna Pal Singh (JS)
  - 345. Rae Bareli South Rati Pal (SSP) 346. Ramkola Rajdeo (Con) 347 Rampur City Smt Kishwar Ara
  - Begum (Con.) 348. Rampur Rural . Kalyan Rai (Con.) 349 Rankhet North : Hari Dutt (Con.)
  - 350. Rankhet South . Chandra Fhanu Gupta (Con.)
    351. Rari · Sripal Singh (JS)
- 352. Rasra (R): Raghunath (CPI) 353. Rath: Doongar Singh (Con) 354. Robertsganj: Ram Nath Pathak
- (Con.)
- 355 Rokha : Wasi Navi (Con) 356. Roorkee : Jagdish Narain Sinha (Con)
- 357. Rudauli : Mukut Behari Lal (JS) 358. Rudrapur : Chandra Balı (SSP)

359. Sadabad : Ashraf Ali Khan (Con.)	396, Sidhuwa Jobna (R): Dasarath Prasad
360. Sadullanagar: Avadh Narain Pratap	(Con.)
Singh (Con.)	397. Sikandarpur ; Jagannath (Con.)
361. Safipur: Gopi Nath Dikshit (Con.)	398. Sikandrabad : Banarsi Dass (Con.)
362, Sagri : Indrasan Singh (Con.)	399. Sikandra Rae : Nek Ram Sharma .
363. Saharanpur : Brahm Datt Mayor	(Ind.)
(Ind.)	400. Sirathu: Hemwati Nandan Bahuguna
364. Sahaswan : Ulfat Singh (JS)	(Con.)
365. Sahawar : Bed Ram (JS)	401, Stroli : Dharam Datt Vaidya (Con.)
366. Saidpur : Kamla Singh Yadav (SSP)	402. Sirhpura : Ram Singh Shakya
367. Salempur East : Kailash (Con.)	(JS)
368, Salempur South : Awadesh Pratap	403. Sitanur : Sharda Nand (JS)

John South (Con.)

George West Ugrasen (SSP)

370. Saloh (R): Pitai Ram (SSP)

371. Sanohal : Mahmood Hasan Khan

405. Soraon West : Mewa Lal Jaiswal

GSP)

371. Sanohal : Mahmood Hasan Khan

406. Soraon West : Mewa Lal Jaiswal

GSP)

371. Sombhal: Mahmood Hasan Khan (dol. Srl Nager: Banshi Dhar Mishra (dol. RPI) (dol. RPI) (con.) 372. Somblia (R): Pancham Das (Con.) 407. Suar-Tanda: Zulfikar Ali Kan (Con.) (Con.) (Con.)

| 1.6 | | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. | 277. |

380. Sarithi (R): Mendi Lal (SSP)
313. Sarithi : Hon Lal Yaday (SSP)
313. Sarithi : Hon Lal Yaday (SSP)
417. Thakurdwere : Ram Pal Singh (Con.)
323. Shadubad (R). Baldeo Singh (Arn)
(Con.)
(Con.)
419. Tilpur : Yadwendra Singh (Con.)
419. Tilpur : Yadwendra Singh (Con.)

384. Shahabad . Pyarey Lal Mistra (IS)
385. Shahgany : Lakshmi Shankar (Con)
386. Shahganpur · Mohd. Rafi Khan
420. Histopur · Baideo Singn (IS)
420. Histopur · Baideo Singn (I

| Con. | Con. | Con. | Asia | Lai | Con. | 423. | Linano | Ziaur Rahman (Con. ) | 424. | Linano | Ziaur Rahman (Con. ) | 425. | Linano | Ziaur Rahman (Con. ) | 426. | Linano | Ziaur Rahman (Con. ) | 427. | Linano | 228. | Linano | 238. | Shikarpur | Shugan Chand Sharma | 425. | Liraula | Suraj Lai Gupta (IS) | 426. | Liraula | 427. | Liraula | 428. | Liraula |

(Con) (Con) Ashrohada : Mansa Ram (Ind.) 425. Uttarkashi : Krishna Singh (Con.) 427. Varanssi City North : Vishwanath 1990. Shroman Nagar (R) : Pooxan Lal US) Prassad (IS)

391 Shirpur . Lal Bahadur Singh (Con.) 392. Shyametarwa : Shibban Lal Saxena (Con.) 393 Sama Mumtaz Mohd. Khan (SSP)

394 Star : Ganga Prasad Singh (Con) 430. Zamania : Vashisth Narain Sharma 395. Siddhaur (R) . Ghanshyam Das (Con.)

431. A.C.: Grice-Nominated

### IITTAR PRADESH LEGISLATIVE COUNCIL®

Chairman	Darbara	Fal Sharma	Denuty	Chairman	· Vacant

Chairman : Dari	barı l	Lal S	harma	Deputy Chairman:	Vacat	it
2. A.K. Basu 3. Kaiyan Chu. 4. Smt. Sunnta Ch 5. Pitamber Das 6. R.D. Giri 7. R.P. Gupta 8. M.S. Fakhiri 9. A.J. Faridi 10. M.A. Hussain 11. Gend Lal	::	::	Assembly	14. Smt. Shivarajwati N 15. G N. Saxena alias Pa 16 G.D. Paliwal 17. R.D. Pandey 18. Nathu Ram 19. Sita Ram 20. Ram Sagar 21, C.L. Sathi	alanji	n ** ** ** ** ** **

(Con.)

23. Smt. Shanti	Legislative Assembly	66. Bindhyachal Roy	Local Authorities
24. D.L. Sharma		CTDDC.L	
	** 39		•• "
25. Algu Rai Shastri	,,	68. H.G. Singh	,
26. Smt. Savitri Shyam	"	69. Jagannath Singh	"
27. B.D. Shukla	19	70. P.N. Singh	"
28, S.A. Siddiqi	. "	71. Raghuraj Singh	"
29. G.N. Singh		72 S N. Singh	"
<ol><li>Khushal Singh</li></ol>	19	73. P.C. Sharma	"
31. L.S. Singh	** 59	74. D D. Shastri	"
32. Mahabir Singh	19	75. S.N. Tripathi	"
33. Maharaj Singh	** 19	76. O.N. Upadhyaya	** **
34. R P Singh	,,	77. B L. Vashishtha	19
35, S.P Singh	,,	78. N.S. Yadav	"
<ol><li>36. H P. Singhania</li></ol>	,,	79. Ahsanullah	Teachers
37. Smt, Rani Tandan	"	80. B.P. Bajpai	
38. Ramji Verma	**	81. L.S. Chauhan	"
<ol> <li>Smt. Daya Vatı</li> </ol>	22	82. Smt. Maya Choudhry	55
	Local	83, V S Dikshit .	** **
<ol> <li>Jagannath Acharya</li> </ol>	Authorities	84. R R. Pande	
41. L.S. Adhikarı		85. Devi Prasad	
42. H.L Agarwal	, ,	86. H.N Singh	
43, Tej Bahadur	. ,	87. H.R. Singh	"
44. Smt. Kudsia Begum	"	88. K.P. Bhatnagar	Graduates
45. Shugan Chand .	19	89. N.C. Chaturvedi	. "
46, V.B. Singh Chandel	"	90. Madan Mohan	
47. Keshay Datt	., ,	91 Ishwari Prasad .	"
48. Ram Ghulam	. ,	92. B.P.S Rastogi	"
49. P.L. Gupta .	. ,	93 R N. Sanval	"
50. S.P. Gupta	* 19	94. Shyamanarayan .	. "
51. Saeedul Hasan .	,	95. Shyam Sunder .	. "
52. A.R. Khan	,,	96. V Swarup.	"
53. M.A Kidwai	,,	97. S.P Awasthi	Nominated
54. Smt. M.K. Kidwai	,,	98 K N Gairola	
55. Ram Lakhan		99. Rauf Jafri	. "
56. M.M. Lal		100 Smt. Shanta Bai Kher	,
57. M P Mehrey	19	101. V.R. Mohan	"
58. Kr. Guru Naram	,,	102. M.M. Nascer	"
59, S.S. Pachori .	39	103 Ramchandra Gupta	#
60 C.L Paliwal .	** "	103 Kamenanera Gupta 104 L.N. Sarin	19
	** 35	105 R.R. Shastri	"
62. R.N Pandey			11
63 Kailash Prakash	19	106, Smt, Prabha Shome	11
64. Kr. J Prasad	** **	107. S K. Singh Visen	"
65. Manela Prasad	19	108 P.D. Tandon	
OJ. Mangia Flasau	"	itos imigon	"

### STATES AND UNION TERRITORIES

### BUDGET OF THE GOVERNMENT OF UTTAR PRADESH

(On Revenue Account)

(in lakhs of rupees)

459

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	16,10-54	18,01-17	17,97 · 0
Estate Duty	63.00	1,10.00	1,14.0
Land Revenue (net)	22,29 - 04	19,91-60	21,82 - 5
State Excise Duties	10,72·98 5.10·00	11,67-39 6,00-00	11,40·6 6,20·0
Stamps	9,93.93	10,64 - 20	11.01 - 8
Registration	85-67	99.77	1,01.7
Taxes on Vehicles	3,84-35	3,91.70	4,02.5
Sales Tax	18,19-02	19,53 - 33	20,52 - 1
Other Taxes and Duties	14,77-89	13,04 - 52	17,51 - 3
Irrigation, Navigation, Embankment and			,
Dramage Works (net)	15,28-96	16,26.97	13,39⋅8
Debt Services	18,23 - 07	18,50.79	22,79 - 7
Civil Administration	17,34.52	16,89 • 40	17,40 5
Public Works and Miscellaneous Public			
Improvements (net)	80 40	1,07 27	1,01·2 18,41·2
Miscellaneous (net) Contributions and Miscellaneous Adjust-	17,08 - 78	17,62.74	10,41.2
ments between Central and State Govern-			
ments	52,62 · 24	49,77-84	62.07 - 1
Extraordinary	0 07	6.60.04	02,07
GRAND TOTAL—REVENUE RECEIPTS	2,23,84 · 46	2,31,59-67	2,47,73 - 5
VENUE EXPENDITURE Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Revenue Account of Irrigation, Navigation, Embankment and Dramage Works Debt Services (net) General Administration Administration of Institute Scientific Departments Education Medical Education Medical Agriculture Animal Husbandry Co-operation Industries Industries Industries University our Departments Industries University our Departments Industries University our Departments Public Works and Miscellageous Public	16,90·15 20,48·58 33,11 70 10,84 87 2,13·21 1,73·11 13,82·48 22·20 33,77·61 7,33 7,27·90 8,03·50 3,98·21 2,45 80 10,62·66 11,66·77	16,96-02 21,43-42 32,56 39 11,56-54 2,21-12 1,87-47 13,23-42 22 16 33,60-99 7,10-54 6,48-97 7,85-08 3,00-19 2,20-53 10,26-61 11,90-92	19,38-5: 19,35-5; 33,67-9; 13,03-7: 2,44-1( 1,90-94) 15,05-5: 43,36-16; 8,84-3; 8,94-5; 4,15-7: 2,42-5; 9,88-8-13,37-48
Improvements	8,82·07 26,90·87	9,82·54 26,49·22	12,12·0. 29,20·6
jects, NES and Local Development Works	15,27 · 78	12,77-60	15,93 - 7
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	2,35,43 -40	2,31,59-67	2,62,64 - 5
SURPLUS (+) DEFICIT (-) ON REVENUE ACCOUNT	()11,58 · 94	-	()14,91 <b>•</b> 0:

#### WEST BENGAL

			WEST BENGAL
Area: 87,675.91 sq. Kr Principal language: Bo	n ongali		Population: 3,49,26,279 Capital: Calcutta
	Got	ern	or : Km. Padmaja Naidu
	CO	UN	CIL OF MINISTERS†
Ministers			Portfolios
Prafulia Chandra Sen			Chief Minister, General Administration, Political, Police, Defence, Special, Home (Anti-corruption and Enforcement) Food and Supplies, Agriculture, Community Development, Planning and Develop- ment
Khagendra Nath Das G	unta		Public Works and Housing
		::	Excise and Judicial and Legislative Departments
		::	Education
- Tr -1 -01 1			Cottage and Small-Scale Industries, Co-operation, Commerce and Industries
Smt. Purabi Mukhopadh	yay		Health
Shyamadas Bhattacharyy	a		Land and Land Revenue, Irrigation and Waterways
			Jails, Press and Passport Branches of the Home Department and Parliamentary Affairs
Saila Kumar Mukherjee			Transport Branch of the Home Deptt, and Finance
Smt, Abha Masta		••	Refugee Relief and Rehabilitation, Social Welfare, and Constitution and Election Branches of the Home Department
S. M. Faziur Rahman	••	••	Animal Husbandry and Veterinary Services, Fisheries, Local Self-Government and Panchayats
Bijoy Singh Nahar		••	Labour and Publicity Branch of the Home Depart- ment
Ministers of State	ŧ		
Sourindra Mohan Misra			Education and Panchayat
Tenzing Wangdı		••	Co-operation, Animal Husbandry and Veterinary Services, Fisheries and Tribal Welfare
Smarajit Bandopadhyay		••	Agriculture and Community Development
Ardhendu Sekhar Naska	ır	••	Excise and Home (Police and Defence)
			Chief Sccretary
			R. Gupta
			HIGH COURT†
Chief Justice			H, K. Bose
Judges		••	P. B. Mukherpe, D. N. Sinha, P. N. Mukherjee, G. K. Mitter, P. C. Mullick, S. K. Datta, U. C. Law, B. N. Banerjee, A. N. Ray, S. P. Mitra, S. K. Niyog, D. N. Das Gupta, K. C. Se, P. Chatterpe, A. C. Roy, C. N. Lank, B. Mukherpe, A. K. Mukherjee, R. N. Dutt, A. C. Sen, B. C. Mutra, D. D. Basu, T. P. Mukherjee,
1 dunant . C			A. C. Gupta, S. S. A. Masud, A. K. Das

### PUBLIC SERVICE COMMISSIONS

.. S. M. Bose

		* Pp-
Chairman	 	A. B. Chatterjee
Members	 	K. P. Sen, P. C. Rakshit

Advocate-General

#### WEST BENGAL LEGISLATIVE ASSEMBLY

Speaker 1 Keshab	Chandra Bose	Дери	ty Speaker	:	Asutosh	Mullick	

- Speaker 1 Koshab Chandra Bose
- Alipore: Somnath Lahrri (CP)
   Alipur Duars: Prjush Kanti Mukherjee (Con.) 3. Amta : Tarapada Pramanik (Con.)
- 4. Arambagh East : Prafulla Chandra sen (Con.)
  - 5. Arambagh West: Radha Krishana Pal (Con.)
- (Con.)
  6. Arsa: Daman Kuiry (FB)
  7. Asansol: Bejoy Pal (CP)
  8. Ausgram: Monoranyan Baksi (Ind.)
  9. Baduria: Mohammed Ziaul Haque (Con.)
- 10. Bagnan : Ranjit Kumar Ghosh Chowdhury (Con.) 11. Bagdah (R): Manindra Bhushan Bis-
- was (Con.) 12. Balagarh : Brindaban Chattopadhyay
- (Con.)
- Balrampur : Padak Mahata (LSS)
   Bally : Sankar Lal Mukherjee (Con.)
- 15. Ballygunge; Anil Maitra (Con.) 16. Balurghat: Sushil Ranjan Chatto-
- padhyay (Con.)

  17. Bandwan (R) · Kandru Majhı (LSS)
- 18. Bankura : Abanı Bhattacharya (CP) 19. Barabani : Haridas Chakravorty (CP)
- 20. Barabazar : Iswar Das Jalan (Con.) 21 Baranagar : Jyoti Basu (CP)
- 22. Barasat : Ashoka Krishna Datta (Con.)
- Barfora : Manik Chandra Mukho-padhayay (Con.)
   Barupur (R) : Sakti Kumar Sarkar
- (Con) 25. Basanti . Smt. Shakıla Khatun (Con.)
- 26. Basirhat : Bijesh Chandra Sen (Con ) 27. Behala : Rabindra Nath Mukhopa-
- dhyay (CP)

  28. Beldanga . Deb Saran Ghosh (RSP)

  29. Belgachia . Ganesh Ghosh (CP)
- 30 Belighata North : Jagat Basu (CP) 31. Belighata South (R) : Ganesh Prasad
- Roy (Con.) Berhampur ; Sanat Kumar Raha (CP)
- 33. Bhadreswar: Girita Bhushan Mukherice (CP)
- 34. Bhagabangola : Sailendra Nath
- Adhikary (SSP)
- Bhagabanpur : Smt. Abha Maiti(Con.)
   Bhangar : A.K.M. Isahaque (Con.)
   Bharatpur : Shambu Gopal Das (RSP)
- 38. Bhatar ' Aswani Roy (CP
- 39. Bhatpara : Dayaram Beri (Con.) 40. Bhowanipur : Siddhartha Shankar Ray
- (Ind.)
- Blipur : Manoranjan Roy (CP)
   Binpur (R) : Mangal Chandra Saren
- (Con.)
- Bishnupur East (R): Smt. Santilata Mondal (Con.)
- 44. Bishnupur West : Jugal Charan Santra

Forward Bloc (FB); Lok Sevak Sangh (LSS); Independent (ind.) .

- 46, Bongaon ; Smt. Charu Shila Dhar (Con.)
- 47. Bow Bazar: Bijoy Singh Nahar (Con.) 48. Budge Budge: Hiralal Haldar (Con.) 49. Burdwam: Benoy Krishna Choudhury
- (CP) 50. Burtola North : Nikhil Das (RSP)
- 51. Burtola South : Amarendra Nath Basu (CP) 52. Cannine (R) : Adhar Chandra Haldar
- (Ind.)

  53. Chakdah : Smt. Santi Das (Con.)
- 54. Chhatna (R): Kamala Kanta Hembram (Con.)
- 55. Chandernagore : Bhabani Mukho-
- padhyay (CP)

  56. Chanditala : Kanai Lai Dey (Con.)

  57. Chandrakona : Indrajit Roy (Con.)

  58. Chapra (R) : Mahananda Haldar
- (Ind.) 59. Chinsurah : Sambhu Charan Ghosh
- (FR) 60. Chepra: Mohammad Afaque Chou-
- dhury (Con.) 61. Chowringhee: Naresh Nath Mookerice (Con.)
- 62. Contal North : Buoy Krishna Marty (Con.)
- 63. Contal South : Sudhir Chandra Das (PSP)
- 64. Cooch Behar North : Sunil Das Gupta (FB)
- 65. Cooch Behar South (R): Suml Basunia (FB) 66. Cossipore: Susil Kumar Das Gupta
- (Con.) 67. Dantan : Charu Chandra Mahanty (Con.)
- 68. Darjeeling: Doo Prakash Rai (Ind.) 69. Daspur : Mrigendra Bhattacharyya (CP)
- 70. Debra : Santosh Kumar Mukherjee (Con.)
- 71. Deganga: Bazlur Rahman Dargapuri
- (Con) 72. Dhaniakhali : Birendra Choudhury (Con.)
- 73. Diamond Harbour : Jagdish Chandra Halder (Con.)
- 74. Dinhata . Kamal Kanti Guha (FB) 75. Domjur : Tarapada Dey (CP)
- 76. Dubrajpur : Bhaktı Bhusan Mandal (FB)
- 77. Dum Dum : Tarun Kumar Son Gupta (CP)
- Durgapur : Ananda Gopal Mukhopa-dhyaya (Con.)
   Egra : Hrishikesh Chakravarty (Con.)
- 80. Ekbalpur: Narendra Nath Son (Con.) 81. Englishbazar. Santi Gopal Sen (Con.) 82. Entally: Abu Asad Mohammed
- Obaidul Ghani (CP
- 44. Bithengur Wett: Jugal Chartan Santra
  (Con.)

  5. Bolgur: Radhakrishm Singha (Ind.)

  5. Bolgur: Radhakrishm Singha (Ind.)

  6. Radietri : Hirala Singha (Con.)

  6. Fatte: Khagendra Nath Das (Con.)

  7-As on March I, 1985. Abbreviations: Indian Natonal Congess (Con.), Praja

  Socialist Party (1987); Saruyukta Socialist Party (SSP); Revolutionary socialist Party

  (RSP); Communist Party (CP); Revolutionary

  Communist Party (CP); All-India

- 85. Farakka: Abul Hossain (Con.) 86. Fort: Smt. Maitreyce Bose (Con.) 87. Galst (R): Kanai Lai Das (Con.) 88. Gangajalghasi (R): Sishuram Mondai
- Gangajalghati (R): Sishuram Mondal (Con.)
   Gangarampur (R): Mangla Kisku
- (CP)
  90. Garden Reach: S.M. Abdullah (Con.)
  91. Garbeta (R): Smt. Tusar Tudu (Con.)
  92. Ghatal (R): Nagen Dolai (CP)
- Ghatal (R): Nagen Dolai (CP)
   Golapokhar: Mohammed Hayat Ali (Con.)
- 94. Gopiballavpur Surendra Nath Mahata (Con.) 95. Habibpur (R) : Nimai Chand Murmu
- (CP) 96. Hanskhali : Ramendra Kishore
- Mallick (Con.)
  97 Habra · Tarun Kanti Ghosh (Con.)
  98 Harit arpara : Adbul Latif (Con.)
  99, Haringhata : Narendranath Sarkar
- Haringhata: Narendranath Sarkar (Con.)
   Harishchandrapur: Birendra Kumar
- Maitra (Con.)
- 101. Haroa · Jehangir Kabir (Con.) 102. Hasnabad ː Dunabandhu Das (Con.) 103. Hurapur . Gopika Ranjan Mitra (Con.)
- 104 Howrah East : Buoy Krishna (Con.) Bhattacharya 105 Howrah North : Saila Kumar Mukher-
- jee (Con.) 106 Howrah South : Kanai Lal Bhattacharya (FB)
- 107. Howrah West: Anadi Das (RCP) 108. Hura: Raj Rajeswari Prasad Singh
- Deo (Con)
  109 Indupur (R) : Ashutosh Mullick
- (Con.) 110. Itahar : Joynal Abedin (Con.) 111. Jagat Ballavpur : Satyaparayan Khan
- (Con )
- Japur (R) · Adwarta Mandal (LSS)
   Jalangi : Abdul Barı Moktar (Con)
   Jalpaiguri : Khagendra Nath Dee
- 114. Jalpaiguri : Khagendra Nath Das Gupta (Con)
   115 Jamalpur (R) . Puranjoy Pramanik
- (Con)
  116 Januaria (R) : Amarendra Manda
- 116 Jamuria (R) : Amarendra Mandal (Con.)
- 117. Jangipara (R): Biswanath Saha (Con.) 118. Jangipur: Mukti Pada Chatterjee (Con.)
- 119, Jhalda . Debendra Nath Mahato (Con.)
- (Con.) 120, Jhargram : Mahendra Nath Mahato
- (Con)
  121. Jorabagan : Nepal Ch. Roy (Con)
- 122 Jorasanko : Badri Prasad Poddar (Con) 123. Jorebungalow : Bhadra Bahadur Hamal
- Jorebungalow: Bhadra Bahadur Hamal (CP)
   Joynagar North: Jnantosh Chakra-
- varty (Con )
  125. Joynagar South (R) : Anada Mohan
- Tantı (Con.) 126. Kakdwip : Smt. Maya Banerjee (Con.) 127. Kalchini : Nani Bhattachargee (RSP) 128. Kaliachak : Promode Rannan Bose
- (Con.)
  129. Kalighat : Sint. Biva Mitra (Con.)
- Kalighat : Sint. Biva Mitra (Con.)
   Kaliganj (E) : Shyama Prasad Burman (Con.)

- Kalimpong : Lakshmi Ranjan Josse (Ind.)
- 132. Kalinagar (R) : Rajkrishna Mondai (Con.)
- Kalna: Hare Krishna Konar (CP)
   Kandi: Jagdish Chandra Sinha (Con.)
   Korandighi: Phanis Chandra Sinha
- (Con.)

  136. Karimpur : Smarajit Bandopadhyaya
  (Con.)
- 137. Kashipur (R) : Budan Majhi (Con.) 138. Katwa : Subodh Chowdhury (CP)
- 139. Keshpur : Bankım Roy (Con.) 140. Khajuri (R) : Abanti Kumar D
- (Con.)
  141. Khanakul (R): Krishna Pada Pandit
  (Con.)
- 142. Khandaghosh : Jaharlal Banerjee (Con)
- Kharagpur: Narayan Choubey (CP)
   Kharagpur Local: Mrityunjoy Jana
   (Con)
- 145. Kharba: Golam Yazdanı (CP) 146 Khardah Gopal Banerjee (CP)
- 147. Kharagram (R): Abhoy Pada Saha (RSP) 148. Kharia (R): Bhupendra Deb Raikut
- (Con.)
  149. Ketugram : Sreemohan Thakur (CP)
  150 Krishnagar : Kashi Kanta Maitra
- (SSP)
  151. Kotulpur · Jaganath Kolay (Con.)
  152 Kulpi · Hrishikesh Haldar (Ind.)
- 153. Kulti Jayanarayan Sharma (Con.) 154. Kushmandi : Khalil Sayed (Ind.)
- 155. Labhapur : Radhanath Chattoraj (CP) 156. Lalgola : Syed Kazım Alı Meerza
- (Con.)
  157. Madarihai (R) : A.H. Besterwitch
  (RSP)
- Magrahat East (R): Ardhendu Sekhar Naskar (Con)
   Magrahat West: Abdul Hashem (Con.)
- 160. Mahammadbazar (R) : Bhushan Hansdah (Con) 161. Mahestola : Ahamed Ali Mufti (Con.)
- 162. Mahishadal : Sushil Kumar Dhara
  - 163. Mainaguri (R) : Kamını Mohan Ray (Con.)
  - 164. Mal: Barendra Krishna Bhowmick (Con.)
    165. Malda: Kamal Krishna Ray (Con.)
  - Manbazar : Girish Mahato (LSS)
     Mangaikot (R) . Narayandas Das (CP)
     Manikchak : Sowrindra Mohan Misra
  - (Con ) 169. Manuktola : Smt. Ila Mitra (CP)
  - 170. Mathabhanga (R): Mahendra Nath Dakua (Con)
  - Mathurapur North West (R): Brindaban Gayen (Con)
     Mathurapur South-East: Bhushan
  - Chandra Das (Con.) 173. Manteswar : Syed Abul Mansur Habi-
  - bullah (CP)

    174. Mayna · Ananga Mohan Das (Con.)
  - 175. Mayureswar (R): Gobardhan Das (CP)
    176. Memari (R): Suchand Soron (CP)

- 177. Mekliganj : Amarendra Nath Roy 216. Rashbehari Avenue : Bejoy Kumar Pradhan (FB)
- 178. Midnapore : Syed Shamsul Barı (Con.) 179. Muchipara : Pratap Chandra Chunder
- Con) 180. Murarai : Ahammad Shamsuddin
- (Con.) 181. Murshidabad : Birendra Narayan Ray
- (Ind.) 182. Nabadwip : Debi Prosad Basu (CP) 183. Nagarakata (R) : Budhu Bhagat (Con.) 184. Naihati : Gopal Basu (CP)
- 185. Nakashipara : S M. Fazlur Rahman
- (Con.) 186. Nalhati (R): Siromani Prasad (Con)
  - 187. Nandigram North : Subodh Chandra Maiti (Con.) 188. Nandigram South : Probit Chandra
  - Jana (Con )

    Vonda Mohammad Israil (Con.) 189. Nanda
  - 190. Narayangari (R) : Krishna Prasad Mandal (Con.)
  - 191. Nayagram (R) : Debnath Hansda (Con.)
  - 192. Naopara: Jamini Bhusan Saha (CP) 193. Onda 193. Onda : Gokul Behari Des (Con) 194. Panchia : Apurba Lai Majumdar (FB)
  - 195. Pandua (R) : Radha Nath Das (Con.) 196. Panskura East Pramanik (Con.) : Rajani Kanta
  - 197. Panskura West : Shyamdas Bhatta-
  - charya (Con.) 198. Para (R) . Nepal Bauri (Con.)
- 199. Pataspur : Radha Nath Dasadhikari (Con.)
- 200. Patrasayer (R) : Gurupada Khan (Con) 201. Phansidewa (R): Tenzing Wangdi
- (Con) 202 Purbasthali : Bumalananda Tarkatirtha
- (Con)
- 203. Purulia: Tarapada Roy (Con.) 203. Furuna : Larapada Roj (2011) 204. Raghunathpur : Sankar Narayan Singh
- Doo (Con) 205. Ramagar (R) : Siddheswar Mondal
- (FB) 206. Raiganj Ramendra Nath Dutt (Con ) 207. Raina . Prabodh Kumar Guha (Con ) Ramendra Nath Dutt (Con )
- 208. Raipura : Smt. Sudha Rani Dutta (Con.)
- 209. Rajarhat (R): Pranab Prosad Roy (Con.)
- 210. Ramnagar: Balas Lal Das Mahapatra (PSP)
- 211. Rampurhat : Smt. Niharika Majumdar (Con.)
- 212. Ranaghat : Gour Chandra Kundu (CP)
- 213. Rani banda (R) : Jaleswar Hansda
- CP) 214. Raniganj (R) : Lakhan Bagdı (CP)
- 215. Raninagar : Syed Zanı Mirza (Ind.)

- Banerjee (Ind.)
  - 217. Ratua (R): Dhaneswar Saha (Con.) 218. Sabang: Aditya Kumar Bankura (Con.) 219. Sagardighi (R) : Ambika Charan Das
  - (Con.)
  - 220. Salbani : Nıranjan Khamrai (Con.) 221. Saltora : Anant Bandhu Ray (Con.) 222. Sandesh Ki ali (R) : Ananta Kumar Baidya (Con.)
  - 223. Sankrail (R): Dulal Chandra Mondal (CP) 224. Santipur : Kansı Paul (Ind.)
- 225. Serampore : Panchu Gopal Bhaduri (CP)
- 226. Siliguri : Arun Kumar Moitra (Con.) 227. Singur : Prabhakar Pal (Con.)
- 228. Sttalkutchi (R) : Buoy Kumar Roy (FB)
- 229. Shamoukur : Hemanta Kumar Bose (FB) 230. Shyampur : Murari Mohan Manya
- (Con.) 231, Sonarpur : Khagendra Kumar Ray Chowdhry (CP)
- 232. Sujapur : Ashadulla Choudhry (Con ) 233. Sukeas Street . Keshab Chandra Bose (Speaker)
- 234. Suri : Baidyanath Banerjee (Con.) 235. Sutahata (R) : Mahatab Chand Das (Con)
- 236 Sutt . Lutfal Haque (Con.) 237. Swarupnagar : Abdul Gafur (Con.)
- 238. Taldangra : Smt. Purabi Mukhopadhyay (Con.)

  239. Taltola : Karam Hossain (Con.)

  240. Tamluk : Aloy Kumar Mukh
- : Aloy Kumar Mukherii (Con)
- 241. Tapan (R) : Nathaniel Murmu (RSP) 242. Tarakeshwar : Parbati Charan Hazra (Con.)
- 243. Tehatta Sankardas Baneria (Con.)
- 244. Titagarh : Krishna Kumar Shukla (Con)
- 245. Tollygunge : Niranjan Sen Gupta
- (CP) 246. Tufanganj : Jiban Krishna Doy (CP) 247. Udayanarayanpur : Arabinda Roy
- (Con) 248. Uluberia North (R) : Bitov Bhushan
- Mondal (FB) 249. Uluberia South : Abani Kumar Basu
- (Con.) 250. Uttarpara: Monoranjan Hazra (CP)
- 251. Vidyasagar : Narayan Chandra Roy (CP)
- 252. Vishnupur (R): Radhika Dhibar (CP) 253. Nominated: Smt. O. Pemantle 254. Nominated: R E. Piatel
- 255. Nominated : C.L. Blanche
- 256. Nominated : Clifford Noronha

### WEST BENGAL LEGISLATIVE COUNCIL®

Chairman: P.C. Guha Re	oy	Deputy Chairman:	Vacant
1. S.K. Acharya	Legislative Assembly	37. B.B. Ghatak 38. K. Ghosh	Local Authorities
2. S.K. Banerjee		39. P.C. Ghosh	"
3. U. Barman		40. R.N. Ghosh	,,
4. N.K. Bosc		41. P. Jha	,
5. A.P. Chakrabarty	22	42. R.N. Majumdar	,,
6. J Chakryorty	**	43. P.N. Maliah	"
7. Smt. Abha Chatterjee		44. R.R. Mohanta	19
8. K.K. Chatterjee	27	45. D.N. Moltra	· · · · · · · · · · · · · · · · · · ·
<ol><li>M.R. Choudhum</li></ol>	19		"
10, N.N. Das	29	47. D.K. Mukhopadhyay 48. R.B. Pal	"
<ol><li>K.L. Dhandhania</li></ol>	29	49. S.C. Paul	** **
12. S. Dutta	19		"
13. E. Ebrahim	15		"
14. A. Gosh	29	m an	»
15, M. Gupta	29	#2 CC C	** 25
16. N Gurung	29		"
17. Abdul Halim	29	55. S.K. Bhattacharva	Teachers
18. R Karım	39	56. R.K. Chakravarty	
19. M.S Mia	12	57. Smt. A. Devi	
<ol> <li>Dhajadhari Mondal</li> </ol>	10	58. M. Sen Gupta	
21. B. Mukerjee	29	59. S.P. Roy	,,
22. L. Prodhan	19	60. J. Sinha	
23. Abdullah Rasul	23	61. N. Bagchi	Graduates
24. P.C. Guha Roy	19	62. N.C. Bhattacharva	
25. D. Sarawgi	11	63. N.K. Ghosh	
	10	64. G C Haldar	
27, R.L. Singh	Local	65. R.R. Manna	"
28. D. Bhattacharya	Authorsties	66. C. C. Sanyal	"
29. J B Bhattacharjee		67. S. Banerice	- Nominated
	13	68. A.C. Banerice	
	29	69. P.N. Bisi	. "
22 T M Chattanes	13	70. Smt Labanyaprova Du	
	***	71. A. Hossain	. "
	P9	72. M. Hossain	. "
34. Vacant	**	73. S. Mohammed Jan	,
<ol> <li>S.N. Mukhejee</li> </ol>	22	74. G N. Khaitan	"
36. H. Dhara		75. Smt. Reba Sen	"

### BUDGET OF THE GOVERNMENT OF WEST BENGAL

(On REVENUE ACCOUNT)

		(-7-12-	
	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
REVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	13,84 33	15,59 - 86	15,06.35
Estate Duty	29-80	56.40	56.40
Land Revenue (net)	8,63 · 30	6,76.30	6,76.48
State Excise Duties	8,03·02 6,18 93	9,03 74 5,68 22	9,27·06 5,80·29
Forest	2,07.53	2,07 96	2,15 20
Registration	1.08 - 78	1,30 46	1,35-96
Taxes on Vehicles	4,44 85	5,05 - 80	5,28-80
	32,70 - 21	34,00 52	35,68 52
Other Taxes and Duties Irrigation, Navigation, Embankment and	12,12.04	12,48 - 52	12,86.07
Drainage Works (net)	64-43	62 64	62 20
Debt Services	5.20 55	4.53 17	8.51 87
Civil Administration	9,32.04	9,87.22	10,40.58
Public Works and Miscellaneous Public			
Improvements (net)	1,40 62 3,04·82	1,72·84 3,19 03	1,79 62 3,05 39
Contributions and Miscellaneous Adjust-	3,04.02	3,19 03	3,03 39
ments between Central and State Govern-			
ments	26,46.86	26,01 · 12	32,76.73
Extraordinary	-	1 00	2 00
GRAND TOTAL—REVENUE RECEIPTS	1,35,52 11	1.38.54 - 80	1.51.99 - 52
REVENUE EXPENDITURE  Direct Demands on the Revenue	8,21-55	8,36 51	9,06 68
Revenue Account of Irrigation, Navigation,			
Embankment and Drainage Works Debt Services (net)	3,53 40 14,98·75	2,87 76 15,03 · 97	2,97 57
General Administration	3,78 35	4,13.03	4,41-96
	1.50 - 29	1,64 69	1.80 97
Jails	1,13-48	1.30 - 75	1,30.85
Police	10,52-34	12,76.03	14,16.67
Ports and Pilotage	14-92 0 77	20·23 0·78	17-33
Administration of Justice Jails Police Ports and Pilotage Scientific Departments Education Medical Public Health Agraculture and Fisheries Aumal Husbandry	22,26 89	26,47-34	28.82.85
Medical	9,22-28	9,74 - 46	10,74 91
Public Health	4,00 64	3,73.86	3,96 81
Agriculture and Fisheries	11,19-06	10,19.91	11,92.65
	1,56-50 86 52	1,57·63 87·51	2,78·71 97 03
Co-operation	5,22.85	4,58-32	4,85.79
Miscellaneous Departments	6,17-29	7,32.43	8,69-94
Public Works and Miscellaneous Public			
Improvements	6,47-37	12,64-49	17,31 - 60
Miscellaneous Extraordinary, including Community Pro-	13,67-68	16,74-35	17,71 - 39
jects, NES and Local Development Works	5,50-02	4,69-61	5,85-93
GRAND TOTAL-EXPENDITURE ON	-		
REVENUE ACCOUNT	1,29,90 95	1,44,93 - 66	1,69,82.82
SURPLUS (+) DEFICIT () ON REVENUE ACCOUNT	(+)5,61·16	(-)6,38 86	()17,83 · 30

### ANDAMAN AND NICOBAR ISLANDS

Area: 8,292 73 sq Km

Population: 63,548

Headquarters: Port Blair

Chief Commissioner: B. N. Maheshwari

### BUDGET OF THE GOVERNMENT OF ANDAMAN AND NICOBAR ISLANDS

(On REVENUE ACCOUNT)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimate 1965-66
REVENUE RECEIPTS			
Land Revenue (net)	. 5 19	5-06	5 (
State Excise Duties		0 01	0.0
Stamps	. 0 45	0 45	0 4
Forest	1,32 -68	1,48 73	1,54
Registration	0 02	0 02	0.4
Taxes on Vehicles	0.22	0 15	0.
Other Taxes and Duties	0.21	0 26	0 :
Debt Services		0 38	0 :
Civil Administration	. 1.77	2 -11	1
Miscellaneous (net)		54 07	50 (
Electricity Schemes	6 -00	6.50	7 -
GRAND TOTAL—REVENUE RECEIPT	S 2.03·12	2,17 74	2.19 -
Overue EXPENDITURE  Direct Demands on the Revenue	1 97	2 02	
Direct Demands on the Revenue	12 - 17	12 -82	13 5
Direct Demands on the Revenue	. 12.17	12 ·82 0 01	13 9
Direct Demands on the Revenue General Administration Administration of Justice Jails	. 12·17 0 03 0 82	12 -82 0 01 0 92	13 :
Direct Demands on the Revenue	. 12·17 0 03 0 82 27 11	12 ·82 0 01 0 92 26 18	13 1 0 0 0 1 29
Direct Demands on the Revenue General Administration Administration of Justice Jails Police Ports and Pilotage	. 12·17 0 03 0 82 27 11 64·67	12 -82 0 01 0 92 26 18 64 29	13 : 0 : 0 : 29 :
Direct Demands on the Revenue General Administration Administration of Justice Jails Police Ports and Pilotage Education	. 12·17 0 03 0 82 . 27 11 . 64·67 . 18·54	12 ·82 0 01 0 92 26 18 64 29 18 10	13 : 0 : 0 : 29 : 91 :
Direct Demands on the Revenue General Administration Administration of Justice Jaik Police Ports and Pilotage Education Medical	12·17 0 03 0 82 27 11 64·67 18·54	12 ·82 0 01 0 92 26 18 64 29 18 10 13 ·12	13 : 0 : 0 : 29 : 91 : 21 :
Direct Demands on the Revenue General Administration Administration of Justice Jaik Police Ports and Pilotage Education Medical Public Health	12·17 0 03 0 82 27 11 64·67 18·54 13 22 5 24	12 ·82 0 01 0 92 26 18 64 29 18 10 13 ·12 4 ·07	13 0 0 29 91 21 16 5
Direct Demands on the Revenue General Administration Administration of Justice Jak Jak Ports and Photage Education Medical Public Health Agriculture	12·17 0 03 0 82 27 11 64·67 18·54 13 22 5 24 13 45	12 - 82 0 01 0 92 26 18 64 29 18 10 13 - 12 4 - 07 12 31	13 0 0 0 0 1 29 1 21 1 6 0 1 5 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Direct Demands on the Revenue General Administration Administration of Justice Jails Police Ports and Pilotage Education Medical Public Health Agraculture Animal Husbandry	12·17 0 03 0 82 27 11 64·67 18·54 13 22 5 24 13 45 2 78	12 ·82 0 01 0 92 26 18 64 29 18 10 13 ·12 4 ·07 12 31 2 42	13 : 0 : 0 : 29 : 29 : 21 : 16 : 0 : 5 : 14 : 0 : 2 : 8
Direct Demands on the Revenue General Administration Administration of Justice Jalik Police and Plotage Floria and Plotage Agricultur Agricultur Annual Haubandry Co-operation	12 · 17 0 03 0 82 27 11 64 · 67 18 · 54 13 22 5 24 13 45 2 78	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 · 42 1 · 12	13 : 0 : 0 : 29 : 29 : 21 : 16 : 5 : 14 : 2 : 2 : 1 : 2 : 1 : 2 : 2 : 2 : 2 : 2
Direct Demands on the Revenue General Administration Administration of Justice Police Police Ports and Pilotage Education Medical Public Health Ammal Husbandry Co-operation Forest	12 · 17 0 03 0 82 27 11 64 · 67 18 · 54 13 22 5 24 13 45 2 78 1 06	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 42 1 · 12 1 · 32 · 98	13 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :
Direct Demands on the Revenue General Administration General Administration Junistration of Junite Junistration of Junite Ports and Plotage Education Public Health Agriculture Annual Husbandry Co-operation Industries	12-17 0 03 0 82 27 11 64-67 18-54 13 22 5 24 13 45 2 78 1 06 1,15-82	12 ·82 0 01 0 92 26 18 64 29 18 10 13 ·12 4 ·07 12 31 2 42 1 ·12 1 ·32 ·98 1 ·84	13 : 0 : 0 : 0 : 29 : 21 : 16 : 0 : 5 : 14 : 2 : 1 : 1,19 : 1 : 1
Direct Demands on the Revenue General Administration Administration of Justice Lark Lark Ports and Plottage Education Medical Pubb: Health Agriculure Annual Hisbandry Co-operation Indistries Indistries Indistries Indistries	12-17 0 03 0 82 27 11 64-67 18-54 13 22 5 24 13 45 2 78 1 06 1,15-82 1 92 2 22-24	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 42 1 · 12 1 · 32 · 98	13 : 0 : 0 : 0 : 29 : 21 : 16 : 0 : 5 : 14 : 2 : 1 : 1,19 : 1 : 1
Direct Demands on the Revenue General Administration Administration of Justice Potice Potice Potics and Plotage Education Medical Medical Agricultur Agricultur Co-operation Forest Forest Micellands	12·17 0 03 0 82 27 11 64·67 18·54 13 25 5 24 13 45 1 06 1,15·86 1,15·86 1 192 2 22·24	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 · 42 1 · 12 1 · 12 1 · 13 1 · 84 1 · 9 · 47	13 8 0 0 0 9 29 4 21 1 16 0 2 8 1 5 1,19 5 1 7 24 8
Direct Demands on the Revenue General Administration Administration Justice Lark Lark Ports and Pilotage Education Medical Public Health Agriculture Agriculture Agriculture Annual Hisubandry Friete Industries Industries Industries Multipurpose River Schemes, Irrigation an Electricity Schemes	12-17 0 03 0 82 27 11 64-67 18-54 13 22 2 78 1 106 1,15-82 1,15-82 2 22 24	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 · 42 1 · 12 1 · 12 1 · 12 1 · 84 19 · 47 8 · 95	13 9 0 0 29 4 29 2 21 7 16 0 5 6 14 0 2 8 1,19 5 1,19 5 24 8
Direct Demands on the Revenue General Administration Administration of Justice Posts and Plotage Education Medical Public Health Agriculture Agriculture Co-operation Forest Industries Industries Multipurpose River Schemes, Irrigation an Muscellancous	12-17 0 03 0 82 27 11 - 64-67 18-54 1 3 22 2 78 1 1 96 - 1,15-82 2 1-92 2 2-24 8 8-84	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 · 42 1 · 12 1 · 12 1 · 13 1 · 84 1 · 9 · 47	13 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :
Direct Demands on the Revenue General Administration Januarisation of Justice Januarisation of Justice Januarisation of Justice Januarisation of Justice Ports and Pilotage Ports and Pilotage Medical	12-17 0 13 0 82 27 11 1-64-67 18-54 13 22 5 24 13 45 2 78 1 96 1,15-82 1 92 2 22 24 8 -64 8 -84	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 1 2 42 1 · 12 1,32 · 98 1 · 84 1 · 9 · 47	2 0 13 5 0 0 9 29 1 16 5 14 - C 2 8 1 - 5 1 1 - 7 2 4 8
Direct Demands on the Revenue General Administration Administration of Justice Police Police Ports and Pilotage Education Medical Medical Agriculture Agriculture Agriculture Annual Husbandry Cu-operation Forest Forest Michiganous Departments Michiganous Pepartments Michiganous Pepartments Michiganous Community Schemes Miccellaneous Community Policets, NES and Local Dereilopment Works	12-17 0 13 0 82 27 11 1 64-67 18-54 1 3 25 2 78 1 96 1 195 2 27 2 1 92 2 22 24 8 8-64 8 84 7 85	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 2 · 42 1 · 12 1 · 12 1 · 12 1 · 84 19 · 47 8 · 95	13 9 0 0 29 4 29 2 21 7 16 0 5 6 14 0 2 8 1,19 5 1,19 5 24 8
Direct Demands on the Revenue General Administration Januarisation of Justice Januarisation of Justice Januarisation of Justice Januarisation of Justice Ports and Pilotage Ports and Pilotage Medical	12-17 0 13 0 82 27 11 1 64-67 18-54 1 3 25 2 78 1 96 1 195 2 27 2 1 92 2 22 24 8 8-64 8 84 7 85	12 · 82 0 01 0 92 26 18 64 29 18 10 13 · 12 4 · 07 12 31 1 2 42 1 · 12 1,32 · 98 1 · 84 1 · 9 · 47	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

### DADRA AND NAGAR HAVELI

Area . 488 96 sq. km. Population : 57,963 Headquarters : Silvassa

### BUDGET OF THE GOVERNMENT OF DADRA AND NAGAR HAVELI

(On REVENUE ACCOUNT)

	,		Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimate 1965-66
EVENUE RECEIPTS					
Land Revenue (net)			0.98	0-89	0
State Excise Duties .			4 92	5 70	5
Stamps .			0.13	0.07	0
Forest			7 14	7 40	8
Registration			0 01	10 0	0
Debt Services .			0 09	0.05	0
Civil Administration			0.32	0 82	0
Public Works			0 10	0 ·15 0 ·32	0
Miscellaneous (net) Electricity Schemes			0 15	0 15	0
Electricity Schemes			0 13	0 15	U
GRAND TOTAL—REV	ENUE	RECEIPTS	13 97	15 -56	16
	_				
Direct Demands on the I	_		2 52 1 42	3 50 1 67	
	Revenue	· = :	1 ·42 0 30	1 67 0 40	1 0
General Administration Administration of Justice Jails	Revenue		1 ·42 0 30 0 12	1 67 0 ·40 0 ·12	1 0 0
Direct Demands on the I General Administration Administration of Justice Julis Police	Revenue		1 ·42 0 30 0 12 1 42	1 67 0 40 0 12 1 21	0 0 1
Direct Demands on the I General Administration Administration of Justice Jails Police	Revenue	: :	1 ·42 0 30 0 12 1 42 2 91	1 67 0 40 0 12 1 21 2 91	1 0 0 1 1 3
Direct Demands on the I General Administration Administration of Justice Jails Police	Revenue		1 ·42 0 30 0 12 1 42 2 91 0 ·39	1 67 0 40 0 12 1 21 2 91 0 99	1 0 0 1 3
Direct Demands on the I General Administration Administration of Justice Julis Police Education Medical Public Health	Revenue		1 ·42 0 30 0 12 1 42 2 91 0 ·39 0 23	1 67 0 40 0 12 1 21 2 91 0 99 0 03	1 0 0 1 3 1
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture	Revenue		1 ·42 0 30 0 12 1 42 2 91 0 ·39 0 23 0 ·25	1 67 0 40 0 12 1 21 2 91 0 99 0 03 0 30	1 0 0 1 3 1 0
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture Animal Husbandry	Revenue		1 42 0 30 0 12 1 42 2 91 0 39 0 23 0 25 0 10	1 67 0 40 0 ·12 1 ·21 2 91 0 99 0 03 0 30 0 -25	1 0 0 1 3 1 0
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture Animal Husbandry Co-operation	Revenue		1 42 0 30 0 12 1 42 2 91 0 39 0 23 0 25 0 10 0 16	1 67 0 40 0 -12 1 -21 2 91 0 99 0 03 0 30 0 -25 0 01	1 0 0 1 3 1 0 1
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture Anumal Husbandry Co-operation Forest	Revenue		0 30 0 12 1 42 2 91 0 39 0 23 0 25 0 10 0 16 1 34	1 67 0 40 0 -12 1 -21 2 91 0 99 0 03 0 30 0 -25 0 01 1 34	0 0 1 3 1 0 1 0 0 1
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture Annual Husbandry Co-operation Forest Industries	Revenue		0 30 0 12 1 42 2 91 0 39 0 23 0 25 0 10 0 16 1 34 0 03	1 67 0 40 0 -12 1 -21 2 91 0 99 0 03 0 30 0 -25 0 01 1 34 0 02	0 0 1 3 1 0 1 0 0 0
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture Animal Husbandry Co-operation Forest Industries Miscellaneous	Revenue		0 30 0 12 1 42 2 91 0 39 0 23 0 25 0 10 0 16 1 34	1 67 0 40 0 -12 1 -21 2 91 0 99 0 03 0 30 0 -25 0 01 1 34	0 0 1 3 1 0 1 0 0 0
Direct Demands on the I General Administration Justice Just Police Education Medical Public Health Agniculture Animal Hisbandry Co-operation Forest Industries Miscellaneous Community Projects, NE Community Projects, NE	Revenue		0 30 0 12 1 42 2 91 0 39 0 23 0 25 0 10 0 16 1 34 0 03	1 67 0 40 0 -12 1 -21 2 91 0 99 0 03 0 30 0 -25 0 01 1 34 0 02	1 0 0 1 3 1 0 0 0 1 1
Direct Demands on the I General Administration Administration of Justice Jails Police Education Medical Public Health Agriculture Animal Husbandry Co-operation Forest Industries Miscellaneous	Revenue	Local Devo-	1 ·42 0 30 0 12 1 ·42 2 ·91 0 ·39 0 ·23 0 ·25 0 ·10 0 ·16 1 ·34 0 ·03 1 ·78	1 67 0 40 0 ·12 1 ·21 2 91 0 99 0 03 0 30 0 ·25 0 01 1 34 0 02 1 ·20	1 0 0 1 3 1 0 0 0 0 1 1 0 0
Direct Demands on the I General Administration Administration of Justice Jais Police Education Medical Public Health Agriculture Agriculture Co-operation Industries Missellaneous Community Projects, NE Lopment Works	Revenue	Local Devo-	1 ·42 0 30 0 12 1 ·42 2 ·91 0 ·39 0 ·23 0 ·25 0 ·10 0 ·16 1 ·34 0 ·03 1 ·78	1 67 0 40 0 ·12 1 ·21 2 91 0 99 0 03 0 30 0 ·25 0 01 1 34 0 02 1 ·20	3 1 0 0 0 1 1 3 1 0 0 0 0 0 0 0 0 1 1 0 0 0 0

### DELHI

Area: 1,483:05 sq. km. Population: 26,58,612 Headquarters: Delhi Principal languages: Hinds, Urdu and Punjabi

Chief Commissioner: V. Vishwanathan

### BUDGET OF THE ADMINISTRATION OF DELHI

(On REVENUE ACCOUNT)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budge Estimate 1965-6
VENUE RECEIPTS			
Land Revenue (net)	9.60	11 -50	14
State Excise Duties	1.68 74	1,30 -15	1.48
Stamps	1,26 -40	1,29 -67	1.34
Forest	0.20	0.14	0
Registration	13 49	9.35	9
Taxes on Vehicles	1,30 -01	1.31 -00	1,50
Sales Tax	9,78 -51	10.90 03	12,00
Other Taxes and Duties	3.16 98	3.49 -33	3,66
Irrigation, Navigation, Embankment and	5,10 50	0,1	-,
Drainage Works (net)	0.04	0.04	0
Debt Services	94 32	80 77	94
Civil Administration	90 35	1.05 25	1.12
Miscellaneous (net)	18 -82	13 -00	19
GRAND TOTAL—REVENUE RECEIPTS	19,47 -46	20,52 22	22,30
EVENUE EXPENDITURE  Direct Demands on the Revenue General Administration Administration of Justice Just Police	54 91 68 21 25 03 11 39 2,99 35	56 ·52 72 ·21 27 ·65 13 ·15 3,14 ·80	58 74 28 12 3,38
EVENUE EXPENDITURE  Direct Demands on the Revenue General Administration  Administration of Justice Justice  Bolice  B	54 91 68 21 25 03 11 39 2,99 35 6,53 08	56 ·52 72 ·21 27 65 13 ·15 3,14 80 6,80 29	58 74 28 12 3,38 7,51
EVENUE EXPENDITURE  Direct Demands on the Revenue General Administration Administration of Justice Folice Education Medical	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26	56 ·52 72 ·21 27 ·65 13 ·15 3,14 ·80 6,80 ·29 1,15 ·66	58 74 28 12 3,38 7,51 1,35
EVENUE EXPENDITURE  Direct Demands on the Revenue General Administration General Administration of Justice Police Education Medical Public Health	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 -57	56 · 52 72 · 21 27 65 13 · 15 3,14 80 6,80 29 1,15 66	58 74 28 12 3,38 7,51 1,35
VENUE EXPENDITURE  Direct Demands on the Revenue General Administration of Justice Just Police Education Public Health Agriculture Agriculture	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 .57 12 44	56-52 72-21 27-65 33-15 3,14-80 6,80-29 1,15-66 3-35 17-81	58 74 28 12 3,38 7,51 1,35 2
VENUE EXPENDITURE  Direct Demands on the Revenue General Administration of Assiste .  Administration of Justice .  Education .  Bushell .  Bushell .  Agriculture .  Annual Hasbandry .	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 -57 12 44	56 · S2 72 · 21 27 · 65 13 · 15 3,14 · 80 6,80 · 29 1,15 · 66 3 · 35 17 · 81 9 · 77	58 74 28 12 3,38 7,51 1,35 2 18
DIRECT DEFINITION OF THE REFORMS OF	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0-57 12 44 14 37 8 42	56-52 72-21 27-65 13-15 3,14-80 6,80-29 1,15-66 17-81 9-77 8-69	58 74 28 12 3,38 7,51 1,35 2 18 14
DIRECT DEMANDS on the Revenue General Administration Administration of Justice Justice Listice Education Medical Public Health Agriculture Amenal Habondry Annual Habondry Industries	54 91 68 21 25 03 21 39 2,99 -35 6,53 08 1,17 26 0 -57 12 44 14 37 8 422 9 58	56 · \$2 72 · 21 27 65 13 · 15 3,14 80 6,80 29 1,15 66 3 3 35 17 · 81 9 77 8 · 69	588 744 288 12 3,388 7,51 1,355 2 188 144 9
VENUE EXPENDITURE  Direct Demands on the Revenue General Admunistration of Justice Just Police Education Medical Agriculture Agriculture Annual Husbandry Co-operation Industries Industries Miscellaneous Departments	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 -57 12 44 14 37 8 42 9 58 1,02 42	56-52 72-21 27-65 33-15 3,14-80 6,80-29 1,15-66 1,3-56 17-81 9-77 8-69 10-30 1,05-49	58 74 28 12 3,38 7,51 1,35 2 18 14 9
DIRECT DEFINITION  DIRECT DEFINITION  DIRECT DEFINITION  Administration of Justice  Justice  Balcation  Education  Public Health  Agriculture  Annual Husbandry  Co-operation  Industrias  Industrias  Industrias  Miscellancous  Departments	54 91 68 21 25 03 21 39 2,99 -35 6,53 08 1,17 26 0 -57 12 44 14 37 8 422 9 58	56 · \$2 72 · 21 27 65 13 · 15 3,14 80 6,80 29 1,15 66 3 3 35 17 · 81 9 77 8 · 69	58 74 28 12 3,38 7,51
VENUE EXPENDITURE  Direct Demands on the Revenue General Administration Administration of Justice Police Education Medical Public Health Public Health Annual Hasbandry Co-operation Industries Miscellination Departments Miscellination of Public Health Mis	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 -57 12 44 14 37 8 42 9 58 1,02 42 7,40 38	56 - 52 72 - 21 27 65 13 - 15 3,14 80 6,80 29 1,15 66 17 - 81 9 17 8 - 69 1,03 - 49 7,63 - 96	58 74 28 12 3,38 7,51 1,35 2 18 14 1,16 7,80
VENUE EXPENDITURE  Direct Demands on the Revenue General Administration of Justice Just Police Education Public Health Agriculture Annual Husbandry Co-operation Industries Understand Street Multiparpose River Schemes, Irrigation and Electricity Schemes	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 -57 12 44 14 37 8 42 9 58 1,02 42	56-52 72-21 27-65 33-15 3,14-80 6,80-29 1,15-66 1,3-56 17-81 9-77 8-69 10-30 1,05-49	58 74 28 12 3,38 7,51 1,35 2 18 14 9
Direct Demands on the Revenue General Administration Administration of Justice Justice Justice Education Medical Public Health Agriculture Agriculture Annual Hisbandry Annual Hisbandry Miscellaneous Departments Miscellaneous Departments Miscellaneous Multipurpose River Schemes, Irrigation Multipurpose River Schemes, Irrigation Multipurpose River Schemes, Irrigation Full Rectarding Residence Community Pro-	54 91 68 21 25 03 11 39 2,99 -35 6,53 08 1,17 26 12 44 14 37 8 42 9 98 1,02 42 7,40 38 4 -51	56-52 72-21 27-55 31-15 3,14-80 6,80-29 1,15-66 17-81 9-10 10,5-49 7,63-96 4-71	58 74 288 12 3,38 7,511 1,35 2 18 14 11,16 7,80
VENUE EXPENDITURE  Direct Demands on the Revenue General Administration of Justice Just Police Education Public Health Agriculture Annual Husbandry Co-operation Industries Understand Street Multiparpose River Schemes, Irrigation and Electricity Schemes	54 91 68 21 25 03 11 39 2,99 35 6,53 08 1,17 26 0 -57 12 44 14 37 8 42 9 58 1,02 42 7,40 38	56 - 52 72 - 21 27 65 13 - 15 3,14 80 6,80 29 1,15 66 17 - 81 9 17 8 - 69 1,03 - 49 7,63 - 96	58 74 28 12 3,38 7,51 1,35 2 18 14 1,16 7,80

Capital : Panjim

# GOA, DAMAN AND DIU Population: 6,26,667

Area: 3,733 -07 sq. km.

Ministera		Portfolios
Dayanand B. Bandodkar	r	 Chief Minister, General Administration, Special Department, Home, Planning and Development (excluding Agriculture) and Finance
Vithal S. Karmali		 Information and Tourism, Education, Public Healt and Public Works
Tony Fernandes		 Law, Industries, Labour and Agriculture
		Chief Secretary
		M. C. Sharma

#### 0014 2711111111 1112 210 22012 21112

Spe	aker Pandura	ng P.	Shirod	kar	Deputy Speaker: Achyut K. Usgaonkar		
1.	Aldona			٠	 	O. S Lobo (UG)	
2.	Beranlım					M. Furtado (UG)	
3.	Bicholim					K V. S Kadkade (MG)	
4.	Calangute				 	J M. D'Souza (UG)	
5.	Canacona					G B. Desai (MG)	
6	Cortalim					L. P Barfosa (UG)	
7.	Cuncolim				 	S Mazarelo (UG)	
8.	Curchorem				 	V. S. Karmalı (MG)	
9.	Curtrim				 	E A. Pimenta (UG)	
10.	Daman					K P. Patel (Con )	
11.	Diu .,					M. R Jivani (Ind.)	
12.	Mandram					V M. Kamulkar (MG)	
13.	Мариса				 	R A. Tople (MG)	
14.	Marcaim				 	D. B. Bandodkar (MG)	
15.	Margao					V. N Sarmalkar (UG)	
16.	Marmagao				 	Smt. U. Mascarenhas (UG)	
17.	Navelim					A. L. Furtado (UG)	
18.	Pale					A. K Usgaonkar (MG)	
19.	Panjim					J Sequeira (UG)	
20.	Pernem				 	C. A. X. Gawncar (MG)	
21.	Ponda				 	G. G Raicar (Ind.)	
22.	Quepan				 	O. P. Desai (MG)	
23.	Saint Estevam				 	D K Chopdekar (MG)	
24.	Sangeum				 	T Fernandes (MG)	
25.	Santa-Cruz				 	J. L. G. Araujo (UG)	
26.	Santo-Andre					T F. Pereira (UG)	
27.	Satari				 	J. V. Rane (Ind.)	
28.	Stolim	٠.			 	P. X. Strodcar (MG)	
29.	Siroda .				 	P. S. Naik (MG)	
30.	Tivım				 	X N. Palienker (MG)	

^{*}As on April 1, 1965. Abbreviations: United Goans (UG); Maharashtrawadf Gomantak (MG).

### BUDGET OF THE GOVERNMENT OF GOA, DAMAN AND DIU

### (On REVENUE ACCOUNT)

n. en	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Estate Duty	0.10	_	_
Land Revenue (net)	18 -00	8 -00	9.8
State Excise Duties	52 50	30 -00	50 -0
Stamps	10 -00	16.55	17 -0
Forest	1 00	8-00	10.0
Registration	0 40	0 09	0 0
Taxes on Vehicles	29 00	6.70	28 -2
Sales Tax	30 -00	10 00	30 ⋅0
Other Taxes and Duties	18 - 50	18 50	5 -1
Debt Services	0 07	0 23	0.3
Civil Administration	3 66	7-11	13 -2
Multi-purpose River, Irrigation and Electri-			
city Schemes	25 00	16-53	31 1
Miscellaneous (net)	86 77	1,33 -67	72 9
Contributions and Miscellaneous Adjust-			
ments between Central and State Govern-			4 50 5
ments	3,20 -00	4,15 31	4,70
		6,70 -70	
EVENUE EXPENDITURE			
EVENUE EXPENDITURE			
Direct Demands on the Revenue	25 77	26 56	
Direct Demands on the Revenue Debt Services (net)	7 77	26 56 8 36	10 (
Direct Demands on the Revenue Debt Services (net) General Administration	7 77 35 05	26 56 8 36 42 18	10 ( 43 ·5
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice	7 77 35 05 14 70	26 56 8 36 42 18 14 76	10 ( 43 ·5 13 (
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice Justs	7 77 35 05 14 70 1 30	26 56 8 36 42 18 14 76 1 30	10 ( 43 ·5 13 ( 2 ·1
Direct Demands on the Revenue Debt Services (net) General Administration Administration Justice Justice Police	7 77 35 05 14 70 1 30 46 00	26 56 8 36 42 18 14 76 1 30 81 -24	10 ( 43 · 13 ( 2 · 59
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice Justice Police Scientific Departments	7 77 35 05 14 70 1 30 46 00 2 07	26 56 8 36 42 18 14 76 1 30 81 24 1 90	10 ( 43 · 13 ( 2 · 59 2
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice Jails Police Scientific Departments Education	7 77 35 05 14 70 1 30 46 00 2 07 82 64	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35	10 ( 43 : 13 ( 2 : 59 : 2 :
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice Jails Police Scientific Departments Education Medical	7 77 35 05 14 70 1 30 46 00 2 07 82 64 16 65	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77	10 ( 43 : 13 ( 2 : 59 : 2 : 1,19 :
Direct Demands on the Revenue Debt Services (net) General Administration Administration Administration of Justice Justs Police School Comparison Medical Public Health	7 77 35 05 14 70 1 30 46 00 2 07 82 64 16 65 27 84	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77 39 68	10 (43 · 5 · 13 · 6 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1
Direct Demands on the Revenue Debt Services (net) Debt Services (net) Debt Services (net) Deft Services (net) Deft Services Destruction of Justice July Police Securitie Departments Securitie Departments Medical Public Health Agriculture and Animal Husbandry	7 77 35 05 14 70 1 30 46 00 2 07 82 64 16 65	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77	10 ( 43 · 5 13 ( 2 · 1 59 3 2 7 1,19 · 1 64 · 7 33 · 6
Direct Demands on the Revenue Debt Services (net) General Administration General Administration Jark Police Scientific Departments Education Public Health Agriculture and Animal Husbandry	7 77 35 05 14 70 1 30 46 00 2 07 82 64 16 65 27 84 49 62	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77 39 68 48 89	10 0 43 5 13 0 2 1 59 3 2 7 1,19 1 64 7 33 6
Direct Demands on the Revenue Debt Services (net) Dobt Services (net) Administration of Justice Julia Julia Peliotoffic Departments Education Medical Public Health Annual Husbandry Co-operation	7 77 35 05 14 70 1 30 46 00 2 07 82 64 16 65 27 84 49 62 5 00	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77 39 68 48 89 4 00	10 0 43 5 13 0 2 1 59 3 2 7 1,19 1 64 7 33 6
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice Pelice Scientific Departments Education Medical Public Health Agriculture and Animal Husbandry Companies Companies Departments Public Works and Miscellaneous Public Improvements	7 77 35 05 14 70 1 30 46 00 2 07 82 64 16 65 27 84 49 62 5 00	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77 39 68 48 89 4 00	10 0 43 -5 13 0 2 -1 59 3 2 7 1,19 -1 64 -7 8 6 18 4
Direct Demands on the Revenue Debt Services (net) General Administration General Administration Jark Police Societific Departments Education Public Health Agriculture and Animal Husbandry Co-operation Miscellaneous Departments Public Works and Miscellaneous Public Works And Miscellaneous Public Morcelaneous Public Miscellaneous Public Miscellaneous Public Miscellaneous Public Miscellaneous Public Miscellaneous	7 77 35 05 14 70 1 30 46 00 2 07 82 -64 16 65 27 -84 49 62 5 -00 44 99	26 56 8 36 42 18 14 76 1 30 81 24 1 29 97 35 22 77 39 68 48 89 4 00 29 97	34 · 8 10 0 43 · 5 13 0 2 · 1 59 3 2 7 1,19 · 1 64 · 7 65 1 18 4
Direct Demands on the Revenue Debt Services (net) Debt Services (net) Administration of Justice Jails Philose Departments Education Education Medical Public Health Agriculture and Animal Husbandry Miscellaneous Departments Improvements Linguistra and Miscellaneous Linguistra and Miscellaneous Linguistra and Miscellaneous Community Development Projects, NES	7 77 35 05 14 70 1 30 46 00 2 07 82 -64 16 65 27 84 49 62 5 -00 44 99 96 90 1,04 24	26 56 8 36 42 18 14 76 1 30 81 -24 1 90 97 -35 22 77 39 68 48 89 4 00 29 97 73 44 1,31 -18	10 0 43 5 13 0 2 1 59 3 2 7 1,19 1 33 6 64 7 18 4 1,90 1
Direct Demands on the Revenue Debt Services (net) General Administration Julia Julia Police Scientific Departments Education Medical Medical Agriculture and Animal Husbandry Co-operation Medical Tingiveness Departments Public Works and Miscellaneous Public Works and Miscellaneous Public Works and Miscellaneous Public Works and Miscellaneous Fublic Works and Miscellaneous Community Development Works Scientific Scientific Scientific Scientific Scientific Community Development Projects, NES, and Local Development Projects, NES, and Local Development Version	7 77 35 05 14 70 1 30 46 00 2 07 82 -64 16 65 27 -84 49 62 5 -00 44 99	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 35 22 77 39 68 48 89 4 90 29 97	10 ( 43 s 13 ( 2 s 1 s 59 3 2 7 1,19 1 64 7 33 6 1 7 6 18 4
Direct Demands on the Revenue Debt Services (net) Debt Services (net) Debt Services (net) Debt Services (net) Debt Services Debt	7 77 35 50 14 70 1 30 46 00 2 07 82 64 16 65 27 84 49 62 5 00 44 99 96 90 1,04 24	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 33 68 44 88 99 4 00 29 97 73 44 1,31 18 30 85	10 6 43 5 13 6 2 1 59 3 2 7 1,19 1 64 7 18 4 1,90 1
Direct Demands on the Revenue Debt Services (net) General Administration Julia Julia Police Scientific Departments Education Medical Medical Agriculture and Animal Husbandry Co-operation Medical Tingiveness Departments Public Works and Miscellaneous Public Works and Miscellaneous Public Works and Miscellaneous Public Works and Miscellaneous Fublic Works and Miscellaneous Community Development Works Scientific Scientific Scientific Scientific Scientific Community Development Projects, NES, and Local Development Projects, NES, and Local Development Version	7 77 35 05 14 70 1 30 46 00 2 07 82 -64 16 65 27 84 49 62 5 -00 44 99 96 90 1,04 24	26 56 8 36 42 18 14 76 1 30 81 -24 1 90 97 -35 22 77 39 68 48 89 4 00 29 97 73 44 1,31 -18	10 0 43 5 13 0 2 1 59 3 2 7 1,19 1 33 6 64 7 18 4 1,90 1
Direct Demands on the Revenue Debt Services (net) Debt Services (net) Debt Services (net) Debt Services (net) Debt Services Debt	7 77 35 50 14 70 1 30 46 00 2 07 82 64 16 65 27 84 49 62 5 00 44 99 96 90 1,04 24	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 33 68 44 88 99 4 00 29 97 73 44 1,31 18 30 85	10 6 43 5 13 6 2 1 59 3 2 7 1,19 1 64 7 18 4 1,90 1
Direct Demands on the Revenue Debt Services (net) Debt Services (net) Debt Services (net) Debt Services (net) Debt Services Debt	7 77 35 50 14 70 1 30 46 00 2 07 82 64 16 65 27 84 49 62 5 00 44 99 96 90 1,04 24	26 56 8 36 42 18 14 76 1 30 81 24 1 90 97 33 68 44 88 99 4 00 29 97 73 44 1,31 18 30 85	10 6 43 5 13 6 2 1 59 3 2 7 1,19 1 64 7 18 4 1,90 1

#### HIMACHAL PRADESH

Area: 28,194.60 sq. km. Principal languages: Hindi and Pahari Population : 13.51.144 Capital: Simla

> Lt. Governor: Bhagawan Sahai COUNCIL OF MINISTERS*

Ministers Partfoliax Yeshwant Singh Parmar .. Chief Minister ..

Karam Singh .. .. .. Revenue .. .. Hari Das .. .. .. .. Development

Speaker . Des Rai Mahajan

Chief Secretary T. S. Negi

Deputy Speaker: Tanindra Singh

### HIMACHAL PRADESH LEGISLATIVE ASSEMBLY®

Spec	aner. Des Raj	mai	nefern				Depairy Speaker . Tapingia Sing
1.	Almerpur						Khazan Singh (Con.)
2.	Arkı						Harı Das (Con)
3.	Bankhet						Des Raj Mahajan (Speaker)
4.	Bharmour						Ram Chand (Ind)
5.	Bhattiyat						Daya Chand (Con)
6.	Bilaspur						Dina Nath (SWA)
7.	Chachiot (R)						Gopt Ram (Con)
8	Chamba						Smt. Devindra Kumari (Con)
9.	Chauntra .						Anoop Singh (Con )
10.	Chopal .						Mohan Lal (Con )
11	Churah (R)						Chunt Lal (SWA)
12	Dharampur						Sant Ram (Con)
13.	Dehar .						Sarju Singh (Con )
14	Geharwin (R)						Nikoo (Con )
15.	Ghumarwin (R	)					Gurdittoo (Con.)
16.	Jogindernagar						Tara Chand (CPI)
17.	Karsog						Keshav Ram (Ind)
18.	Kasumpti						Hira Singh (Con.)
19.	Kinnaur						Gian Singh (Con)
20	Kot-Kalıloor						Hargobind Singh (SWA)
21.	Kotkhai						Ram Lal (Con)
22.	Kumarsain						Hardyal Singh (Con )
23.	Mandy-Sadar						Sukh Ram (Ind)
24.	Nahan						Tapindra Singh (Con)
25.	Pachhad (R)						Mata Ram (Con)
26.	Pangi .						Dhian Singh (Con.)
27.	Paonta .						Kalyan Singh (Con )
28.	Rainka (R)						Zahim Singh (Con)
29	Rajgaih						Nehar Singh (Con )
30	Ramagar (R)						Vidya Dhar (Con )
31.	Rampur (R)						Basant Ram (Con )
32.	Rawalsar (R)						Piru Ram (Con)
33	Rohru						Padam Dev (Con)
34.	Sangrah			٠.			Yeshwant Singh Parmar (Con)
35	Sarkaghat						Kashmir Singh (Con)
36.	Shillar						Guman Singh (Con )
37.	Straf .						Karam Singh (Con)
38.	Solan (R)						Keshay Ram (Con )
39.	Sundernagar (						Nakbinoo (Con.)
40.	Suns			.:	- : :	٠.	Rajindra Singh (Con)
41.	Theog (R)						Nek Ram (Con)
42.	Nomwated						Smt. Subhadra Amin Chand
43.	Nominated	•					Balwant Singh Negi
	210////						

^{*}As on May 15, 1965. Abbreviations: Indian National Congress (Con.); Swatantra Party (SWA); Communist Party of India (CPI); Independent (Ind.)

### BUDGET OF THE GOVERNMENT OF HIMACHAL PRADESH

### (On Revenue Account)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
TOTAL IN DESCRIPTION			
EVENUE RECEIPTS			
Land Revenue (net)	19 43 26 63	25 ·80 36 65	30 ·68 36 ·65
State Excise Duties	5 15	5-14	5 -38
Forest	3,18 96	3,18 96	4.00 -00
Registration	0.42	0 48	0.50
Stamps Forest Registration Taxes on Vehicles Sales Tax Other Taxes and Duties Deb Services Civil Administration Public Works Fleetricity Schemes	2 80	3 40	3 50
Sales Tax	2 61	5 90	5-9
Other Taxes and Duties	8 07	8 57	8 5
Debt Services	20 -20	18 -80	20 6
Civil Administration	31 98	27 46 10 40	32 3
Electricity Schemes	14 24 22 10	22 10	8 4 27 0
Electricity Schemes	1,77 66	1,68 -45	1,47 -2
Contributions and Miscellaneous Adjust-	1,77 00	1,00 40	1,47.2
ments between Central and State Govern-			
ments	7,35 -34	7,79 60	8,40 0
GRAND TOTAL—REVENUE RECEIPTS	13,85 59	14,31 77	15,66 9
EVENUE EXPENDITURE Direct Demands on the Revenue	2,34 91	2,20 28	3,06 0
Direct Demands on the Revenue . Revenue Account of Irrigation, Navigation	-,		
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Dramage Works	5 13	5 52	6 4
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net)	5 13 4·22	5 52 18 41	6 4 34 6
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net) General Administration	5 13	5 52	6 4 34 6 68 2
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net) General Administration	5 13 4·22 63 39 6 70 2 58	5 52 18 41 62 25 6 77 2 54	6 4 34 6 68 2 7 1 2 7
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails	5 13 4·22 63 39 6 70 2 58 99 43	5 52 18 41 62 25 6 77 2 54 1,07 57	6 4 34 6 68 2 7·1 2 7 1,13 2
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails Pulice Scientific Departments	5 13 4·22 63 39 6 70 2 58 99 43 0 26	5 52 18 41 62 25 6 77 2 54 1,07 57	6 4 34 6 68 2 7·1 2 7 1,13 2
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails Pulice Scientific Departments	5 13 4 22 63 39 6 70 2 58 99 43 0 26 1,88 69	5 52 18 41 62 25 6 -77 2 54 1,07 57 0 27 2,15 77	6 4 34 6 68 2 7·1 2 7 1,13 2 0 2 2,46 2
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails Pulice Scientific Departments	5 13 4-22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01	5 52 18 41 62 25 6 77 2 54 1,07 57 0 27 2,15 77 75 42	6 4 34 6 68 2 7 1 2 7 1,13 2 0 2 2,46 2 78 5
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Police Scientific Departments Education Medical Medical	5 13 4-22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31	5 52 18 41 62 25 6 77 2 54 1,07 57 0 27 2,15 77 75 42 31 40	6 4 34 6 8 2 7 1 2 7 1,13 2 0 2 2,46 2 78 3 8 1
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embanisment and Drainage Works General Administration Administration of Justice Jails Police Scientific Departments Education Public Health Agriculture	5 13 4 -22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09	5 52 18 41 62 25 6 77 2 54 1,07 57 0 27 2,15 77 75 42 31 40 90 92	6 4 34 6 68 2 7 1 1,13 2 0 2 2,46 2 78 5 38 1 98 8
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Revenue Account of Irragation, Navigation Debt Services (roll Drainage Works Debt Services (roll Drainage Works General Administration of Justice July July Scientific Departments Education Mediciael Public Reselt Public Reselt Public Reselt An mal Husbandry	5 13 4 22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09 48 00	5 52 18 41 62 25 6 77 2 54 1,07 57 0 27 2,15 77 75 42 31 40	6 4 6 68 2 7 1 2 7 1,13 2 2 7 8 5 38 1 98 8 94 5 6
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embanisment and Drainage Works General Administration Administration of Justice Jails Police Scientific Departments Education Public Health Agriculture	5 13 4 -22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09	5 52 18 41 62 25 6 -77 2 54 1,07 57 0 27 2,15 77 75 42 31 40 90 92 45 34	6 4 6 8 2 7 1 2 7 1,13 2 2 ,46 2 2 78 5 38 1 98 8 45 6 15 2
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embankment and Drainage Works Debt Services (net) General Administration General Administration July Police Scientific Departments Education Medical Public Realth An mal Husbandry Co-operation	5 13 4-22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09 48 00 13-68	5 52 18 41 62 25 6-77 2 54 1,07 57 0 27 2,15 77 75 42 31 40 90 92 45 34 13 88	6 44 34 68 2 7 1 1 2 7 1,13 7 0 2 2,46 2 78 5 1 38 1 98 8 45 6 15 2 38 0
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embanisment and Drainage Works General Administration Administration of Justice Jails Police Scientific Departments Scientific Departments Medicial Public Health Agriculture An mal Husbandry Co-operation Miscellaneous Departments Miscellaneous Public Works and Miscellaneous Public	5 13 4 · 22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09 48 00 13 · 68 35 · 55 30 · 20	5 52 18 41 62 25 6 77 2 54 107 57 0 27 2,15 77 75 77 75 74 31 40 90 92 45 34 13 88 33 46 29 22	6 44 34 66 8 2 7 7 1 2 7 7 1,13 2 2,46 2 2,46 2 38 1 98 8 45 6 15 2 38 0 35 2
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Revenue Account of Irragation, Navigation Debt Sarvices (roll Drainage Works Debt Sarvices (roll Drainage Works General Administration of Justice July July July Scientific Departments Education Medicial Public Resident Public Resident An mal Havisnafty Co-operation Industries Industries Public Works and Miscollaneous Public Improvements	5 13 4 · 22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09 48 00 13 · 68 35 · 55 30 · 20	5 52 18 41 62 25 6 77 2 54 107 57 0 27 2,15 77 75 77 75 74 31 40 90 92 45 34 13 88 33 46 29 22	6 44 34 66 8 2 7 7 1 2 7 7 1,13 2 2,46 2 2,46 2 38 1 98 8 45 6 15 2 38 0 35 2
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embaniment and Drainage Works General Administration July July Potential Departments Education Medical Public Health Agriculture Agriculture An mul Husbandry Industries Miscellaneous Departments Eingrovenants E	5 13 4 · 22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 20 132 31 92 09 48 00 13 - 68 35 - 55 30 · 20	5 52 18 41 62 25 6 77 2 54 1,07 57 75 42 31 40 90 92 45 34 13 88 33 46 29 22	6 44 34 66 88 22 7 1 1,13 2 2,45 2 78 5 38 1 98 8 45 6 15 2 38 0 35 2
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Revenue Account of Irrigation, Navigation Debt Services (roll Drainage Works Debt Services (roll Drainage Works General Administration of Justice July July Scientific Departments Education Medical Medical Medical Agriculture An mal Husbandry Co-operation Industries Public Works and Miscollaneous Public Improvements Electricity Schemes Electricity Schemes	5 13 4 · 22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09 48 00 13 · 68 35 · 55 30 · 20	5 52 18 41 62 25 6 77 2 54 1,07 57 7 52 77 75 42 31 40 90 92 45 34 13 88 33 46 29 22	6 44 34 66 88 22 7 1 1,13 2 2,45 2 78 5 38 1 98 8 45 6 15 2 38 0 35 2
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embanisment and Drainage Works General Administration Administration of Justice Jails Police Solentific Departments Medical Public Health Agriculture An mal Husbandry Co-operation Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Community Pro- Beletznity Schemes Miscellaneous Misc	5 13 4 -22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 19 20 99 48 00 13 -68 35 -55 30 -20 1,31 02 36 -03 2,00 39	5 52 18 41 62 25 6 77 2 54 1,07 57 0 27 7,15 77 75 42 31 40 90 92 45 34 13 88 33 46 29 22 1,00 10 45 52 2,29 06	6 44 34 62 88 2 2 2 7 1,13 2 2 2,45 2 5 38 8 1 35 2 66 3 50 8 2,17 49
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation Revenue Account of Irrigation, Navigation Debt Services (roll Drainage Works Debt Services (roll Drainage Works General Administration of Justice July July Scientific Departments Education Medical Medical Medical Agriculture An mal Husbandry Co-operation Industries Public Works and Miscollaneous Public Improvements Electricity Schemes Electricity Schemes	5 13 4 · 22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 32 31 92 09 48 00 13 · 68 35 · 55 30 · 20	5 52 18 41 62 25 6 77 2 54 1,07 57 7 52 77 75 42 31 40 90 92 45 34 13 88 33 46 29 22	6 44 34 66 8 2 7 -11 2 7 1,13 2 2 1,13 2 2 2,45 2 2 78 5 3 38 11 98 8 45 66 15 22 38 0 35 2 2
Direct Demands on the Revenue Revenue Account of Irragation, Navigation Embanisment and Drainage Works General Administration Administration of Justice Jails Police Solentific Departments Medical Public Health Agriculture An mal Husbandry Co-operation Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Departments Miscellaneous Community Pro- Beletznity Schemes Miscellaneous Misc	5 13 4 -22 63 39 6 70 2 58 99 43 0 26 1,88 69 72 01 19 20 99 48 00 13 -68 35 -55 30 -20 1,31 02 36 -03 2,00 39	5 52 18 41 62 25 6 77 2 54 1,07 57 0 27 7,15 77 75 42 31 40 90 92 45 34 13 88 33 46 29 22 1,00 10 45 52 2,29 06	6 44 34 62 88 2 2 2 7 1,13 2 2 2,45 2 5 38 8 1 35 2 66 3 50 8 2,17 49

### LACCADIVE, MINICOY AND AMINDIVI ISLANDS

Area . 27.87 sq.	km.	Population	: 24,108	Headquarters :	Kavarathy

#### Administrator: M. Ramunny

#### MANIPUR

MANIPUR							
Area . 22,345-96	sq.	km.	Population	:	7,80,037	Capital: Imphal	

### Chief Commissioner . Baleswar Prasad COUNCIL OF MINISTERS*

Ministers		Portfolios
Mairenbam Koureng Singh		 Chief Mmister
Athiko Daiho		Finance
Seram Angou Singh .		Development and Planning

### Deputy Ministers

Sinam Bijoy Singh . . . . P W.D.
Pauneikhai . . . . Tribal Welfare

Chief Secretary R. B Saksona

### MANIPUR LEGISLATIVE ASSEMBLY*

Spe	aker · Khongbantabam Ibei	lombi !	Smgh		Deputy Speaker: L. Solomon
1.	Armol .			٠	D Athurbo (Con.)
2	Bishenpur Mourang .	-			R. K. Irabot Singh (Con.)
3	Charangpat Khongiom				Md Chaoba (Ind.)
4	Churachandpur .				Pauneikhai (Con.)
5	Hıyanglanı Sugnu				H Kanhat Singh (Con.)
6	Irinhung Yairipok Top Chii	netha			Ashraf Alı (Ind.)
6 7 8	Juiham				S Buoy Singh (Con.)
8	Kakelung Wanging				M Ibotombi Singh (Con.)
9.	Keisanithong				L Thambou Singh (Con.)
10	Khin ai				K. Borthakur Sharma (SSP)
H	Kumbi Thanga				M Koueng Singh (Con.)
12	Lamlai Keirao				S Angou Singh (Con )
13.	Lilong				Md Alimuddin (Con.)
14.	Mao East				Ng Thorso (Ind.)
15	Mao West				A Daiho (Con )
16.	Namhol Keinou				Y Yaıma Sıngh (Con.)
17.	Phaisat				K Envy (Con.)
18	Sagolband				N. Ibomcha Singh (Ind.)
19	Sagolmong Pukhao				L Birachandra Singh (Con.)
20.	Salam Khumbong				Ak Kulachandra Singh (Ind.)
21	Sekmai Lamsang .				Kh. Chaoba Singh (Con.)
22	Singjamel				Th Chandrasekhar Singh (SSP)
23.	Tamenglong				Kakhangai (Ind.)
24	Tengnoupal				Khersung Anal (Con.)
25	Thanlon				Goukhenpao (Con.)
26.	Thoubal Chandrakhong				W Manı Sıngh (Con.)
27.	Ukhrul				L Solomon (Con.)
28.	Khwai Lalambung .				Kh Ibetombi Singh (Speaker)
29.	Wangkhei Kongba .				L Achaw Singh (SSP)
30	Wangoi Mayang Imphal				Th. Toyaima Singh (Con.)
31.	Nominated				Smt. Lhingjanang Gangte
32.	Nominated				Smt. R. K. Mukhara Devi

*As on January 31,1965 Abbreviations: Indian National Congress (Con.); Samyukta Socialist Party (SSP); Independent (Ind.)

#### PONDICHERRY

Area: 472-51 sq. km. Population - 3,69,079 Capital: Pondicherry Principal languages: Tamil and French

Lt. Governor · S L Silam

COUNCIL OF MINISTERS*

Ministers

V. Venkatasubba Reddar

. . . . Choof Munster, Conflictual and Cabinel Department, Bome, Appointments, General Administration, Industries, Five-Year Pans, PWD and Electricity, Ports and Fisheres and any other business not alloya-

A S Kangeyan . . . . Finance, Education, Local Administration, Food and Legislative and Judicial Department

P. Shanmugham . . . Development, Agriculture, Co-operation, Community Development, Local Development Works, Statistics and Town Planning, Medical and Public Health and Harijan Welfare

V. M. C. Varada Pillay . . . Labour, Government Press, Animal Hivbandiy, Social and Child Welfare and Information and Publicity

Denuty Speaker V N Purpshothaman

Chief Secretary

K. J. Somasundram

Sneaker . M O H. Farnok Marican

### PONDICHERRY LEGISLATIVE ASSEMBLY*

1	Ariancoupom					P Rathinavelu (Con )
	Bahour (R)			•		C. Tnangavelu (PF)
3	Bussy					C M. Achraff (Ind.)
4	Calapeth			• • •		Jeevarathina Udayar (Con.)
ŝ.	Cassicade		••			A S Kangeyan (Con)
6.	Couroussoucoupom					K Tmi uvengadam Dubois (Con)
7.	Courouvinattam					Subramanya Padayachi (Ind.)
В.	Cotchery	٠,				G. Nagarajan (Con)
9	Emhalom (R)				-	Smt P Angammal (Con.)
0	Grand 'Aldee' .					V M C Varada Pillat (Con )
١.	Karikal North	-				M O H. Farook Maricar (Speaker)
2.	Karikal South			٠.		Mohd Ibrahun Maricar (Ind.)
13.	Mahe					Valavil Keshavan (Con.)
4.	Mannadipet .					Marickavasaga Reddiar (Con.)
5.					٠.	Kailassa Subbiah (PF)
6.						T N Sethuraman Chettiar (Con)
17.	Nedouncadou .					P Shanmugham (Con )
8.	Nellstope					N Rangnathan (PF)
19.	Nergyv					Nagamouttou Pillai (Con.)
.0.	Nettapacom					V Venkatasubba Reddiar (Con.)
21.	Olugaret .					S Govindassamy (Con.)
22.	Ounalam				-	G P.rumal Raja (Ind.)
23	Ouvoudou (R)					N Harikrishnan (Con.)
24.	Palloor					V N. Purushothaman (Con)
25.	Poudousaram .					N. Gurusamy (PF)
26.	Rai Niras				- 1	Edouard Goubert (Con.)
27.						Subbarayalau (Con.)
28.	Tu otthouvane (R)					R. Kulandai (Con)
29.	Villianour					S Thillai Kanakarassu (Con.)
30.	Yanam					Kamichetty Sri Parasourama Vara
						Prassada Rao Naidu (Con)

^{*}As on January 31, 1965 Abbreviations · Indian National Congress (Con.), People's Front (PF); Independent (Ind.)

# BUDGET OF THE GOVERNMENT OF PONDICHERRY (On Revenue Account)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimates 1965-66
EVENUE RECEIPTS			
Taxes on Income other than Corporation			
Tax	0 50	0 50	0.5
Land Revenue	5.10	4 60	4-6
State Excise Duties	46·14 1·84	58-90	60.3
Stamps	7 00	2·00 7 00	7.0
Registration	1 00	1 00	10
Sales Tax	8 73	8 65	8 7
Other Taxes and Duties	4-55	2.76	2 7
Multipurpose River, Irrigation and Elec-	7 55	2 .00	
tricity Schemes	50-59	56 00	64.5
Debt Services	6 29	6 50	7 0
Civil Administration	16 41	14 93	19-9
Public Works and Miscellaneous Public			
Improvements	3-55	4 25	4 3
Miscellaneous	0 98	1 07	1.0
Contributions and Miscellaneous Adjust-			
ments between Central and State Govern- ments	1,50 00	1.40 65	1.53 5
Extraordinary	1,50 00	1,40 65	1,33 3
Extraordinary		- 04	
GRAND TOTAL-REVENUE RECEIPTS	3,02 08	3,08 85	3,37-3
EVENUE EXPENDITURE  Direct Demands on the Revenue Debt Services (net) General Administration General Administration General Administration of Justice Julia Politice Scientific Departments Education	11 71 17 06 4 59 1 75 20 17 79 57 74 45 26	1 75 20 47 79	12 6 5 8 18-1: 4 7 1 8 22 0 69 1: 51-0
Medical Public Health Agriculture Animal Husbandry Co-operation Industries	5·21 12·50 3 37 4 76 4 60	4 75 2·10	6·2 12 8 4·0 4·7 2·8
Mcdreal Public Health Agriculture Aumal Husbandry Co-operation Industries Multipurpose River, Impation and Electricity Schemes	5·21 12 50 3 37 4 76 4 60	13 32 3 32 4 75 2 10	6·2 12 8 4·0 4·7 2·8
Middeal Public Health Agriculture Annual Husbandry Co-operation Industries Multipurpose River, Irrigation and Elec- ticity Schemes Missellancous Departments	5·21 12·50 3 37 4 76 4 60	13 32 3 32 4 75 2 10	6·2 12 8 4·0 4·7 2·8
Middeal Public Health Agriculture Aumal Husbandry Co-operation Industries Multipurpose River, Irrigation and Elec- tricity Schemes Miscellaneous Departments Public Works and Miscellaneous Public	5·21 12 50 3 37 4 76 4 60	13 32 3 32 4 75 2·10 47 48 7 62	6·2 12 8 4·0 4·7 2·8 44 59
Middeal Public Health Agriculture Annual Husbandry Co-operation Industries Multipurpose River, Irrigation and Elec- ticity Schemes Missellancous Departments	5·21 12·50 3 37 4 76 4 60 44 45 7 63	13 32 3 32 4 75 2 10	6·2 12 8 4·0 4·7 2·8 44 5: 10 9
Mcdical Public Health Agriculture Agriculture Annual Husbandry Co-operation Industries or Multipurpose River, Irrigation and Elec- Miscellaneous Departments Public Works and Miscellaneous Public Improvements	5·21 12·50 3 37 4 76 4 60 44 45 7 63 22 35	13 32 3 32 4 75 2 10 47 48 7 62 22 74	4-0 4-7 2-8 44-5 10-9 24-4 31-3

#### TRIPURA

Area: 10,450-93 sq. km Population: 11,42,005 Capital: Agartals

#### Chief Commissioner: S. P. Mukernee

#### COUNCIL OF MINISTERS*

Deputy Ministers

R. P. Choudhury

Binode Behari Das

Manindra Lal Bhowmik

Chief Secretary
D. K. Guha

### TRIPURA LEGISLATIVE ASSEMBLY*

Speaker: Upendra Kumar Rov Deputy Speaker: Ershad Alı Choudhury 1. Agartala Old (R) . Hemanta Deb (CPI) . Sachindra Lal Singh (Con.) Agartala Sadar (i) 3. Agartala Sadar (n) (R) Benode Behari Das (Con ) Agartala Sadar (ui) (R) Agartala Town (i) Sudhanwa Deb Barma (CPI) Krishna Das Bhattacharjee (Con.)
 Sukhamoy Sen Gupta (Con.) 6. Agartala Town (11) Sukhamoy Sen Gupta (Con.)
Upendra Kumar Roy (Speaker)
Dasami Riang (Con)
Umesh Lal Singh (Con)
Aghure Deb Barma (CPI)
Karunamoy Nath Choudhury (Con.)
Monoranjan Nath (CPI) Belonia . Birganj (R) 8 ğ Bishalearh Charilam (R) 10. 11. Dharmanagar North
12. Dharmanagar South ... 13. Dambarnagar (R) Bulu Kukı (CPI) Fatikroy .. Goseph Ranjan Deb (Con.)
. Manindra Lal Bhowmik (Con
.. Ram Charan Deb Barma (CPI) 14. 15. Kailashohai Manindra Lal Bhowmik (Con ) 16. Kalvanpur (R) .. Sunil Chandra Datta (Con ) Kamalpur . Raj Prasad Choudhury (Con ) Nripendra Chakraborty (CPI) 18. Kanchangur (R) 19. Khowai .. 20. 21. 22. 23. 24. 25. 26. 27. Kulathour Dinesh Deb Barma (CPI) Kurti Abdul Wazid (Con )
Promode Ranjan Das Gupta (CPI) Mohanpur Muharipur (R) Radhak ishorepur Hlura Aung Mug (CPI)
.. Nishi Kanta Sarkar (Con.) .. Sabroom Sunil Kumar Choudhury (CPI)
 Ershad Alı Choudhury (Con.) Salgarh Sonamura North . Atiquel Islam (CPI) 28. . Munchor Alı (Con) .. Bırchandra Deb Barma (CPI) Sonampura South Takaraiala (R) Teliamura (R) ... . Prafulla Kumar Das (Con.)

^{*}As on March 15, 1965. Abbreviations: Indian National Congress (Con.); Communist Party of India (CPI); Independent (Ind.)

## BUDGET OF THE GOVERNMENT OF TRIPURA

(On REVENUE ACCOUNT)

	Budget Estimates 1964-65	Revised Estimates 1964-65	Budget Estimate 1965-66
REVENUE RECEIPTS			
Agricultural Income Tax	1-00	1 00	0.1
Land Revenue (net)	16-95	16 95	16-9
State Excise Duties	3 00	4 00	4.3
Stamps	6 50	9-00	9 1
Registration	2-00	2.00	2 !
Taxes on Vehicles	3 · 50	3 50	4.
Sales Tax	3 00	3-00	13
Other Taxes and Duties	12.00	12-00	13
Civil Administration	16:10	15-34	17
Public Works and Miscellaneous Public	10.10	13.34	1,
	4-07	4-76	5.
Miscellaneous (net)	8 20	9.24	j.
Contributions and Miscellaneous Adjust-	0.20	7 21	
ments between Central and State Govern-			1
ments	4 45	7,13 67	8,41
GRAND TOTAL-REVENUE RECEIPTS	82-46	7,96-15	9,28
REVENUE EXPENDITURE			
Direct Demands on the Revenue Debt Services (net) General Administration Julia	31 - 78 32 00 3 73 4 64 1,48 19 2,10 59 18 - 93 14 71 5 27 24 - 57 18 - 47 2,38 65 21 38 93 - 47	34-47 12-64 38 10 4 77 5 76 1,65-69 2,22 10 53-65-57 17-19 33-55-16-61 6 78 19 23 21 74 2,63 49 25 24 97 69	30 ) 25 ( 34 · 4 · 1 4 · 1 4 · 1 4 · 2 5 · 9 · 1 2 · 1 3 · 6 · 4 7 · 2 2 · 1 · ( 2 · 1 · 2 2 · 1 · 2 2 · 1 · 2 2 · 3 2 ·
Direct Demands on the Revenue Debt Services (net) General Administration Administration of Justice Police Education Medical Public Health Animal Husbandry Co-operation Industries Miscellaneous Departments Public Works and Miscellaneous Public Works Agents Works and Miscellaneous Public Works Agents Works W	32 00 3 73 4 64 1,48 19 2,10 59 48-03 19 81 34 30 14 71 5 27 24-57 18-47 2,38 65	12-64 38 10 4 77 5 76 1,65-76 2,22 10 53-65 17 19 33-55 16 61 6 78 19 23 21 74 2,63 49	25 34 4 4 1,49 2,45 59 27 36 18 17 21 16 21 55 16 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 18 26 1

#### CHAPTER XXVII

#### INDIA AND THE WORLD

One of the directive principles of the Constitution of India requires the State to endewour to promote international peace and security, mantant just and honourable relations between nations, and to foster respect for international law and treaty obligations. In the light of these directives, the conduct of India's external relations since independence has been governed by: (f) pursuance of an independent foreign policy avoiding alignment with power blocs, (ii) support to the principle of freedom for dependent peoples and opposition to racial discrimination and (ii) co-operation with all peaceloving nations and the United Nations to promote international peace and prosperity without exploitation of one nation by another.

#### RELATIONS WITH OTHER COUNTRIES

India's relations with individual countries and international organisations during 1964 are briefly reviewed in the following pages.

#### INDIA'S NEIGHBOURS

Alghanistan.—India's relations with Afghanistan continued to be friendly. Burma.—India-Burma relations have been frendly and cordia. On most important international issues such as peaceful co-custence, non-alignment with power bloes, support to the United Nations and disarmament, the two countries have similar views. The presence of nearly 5 lakh persons of Indian origin in Burma has, on occasions, tended to be a disturbing factor in the friendly relations between the two countries. As a result of the nationalisation of shops in March-April 1964, and other restrictions imposed on foreigners by the Government of Burma, Indian nationals have been leaving that country in large numbers. Soon after taking over as Minister for External Affairs, Sardar Swaran Singh, accompanied by the Commonwealth Secretary, paid a goodwill visit to Burma in the first week of September, 1964. The visit helped to bring about a better mutual apperciation of the points of view of both the Governments and to strengthen the friendly relations between the

Ceyion.—Sardar Swaran Singh visted Ceyion from September 11 to 13, 1964 for discussion on subjects of mutual interest Mrs. Srimavo R. D. Bandaianaike, the then Prime Minister of Ceyion, visited India from October 22 to 30, 1964 accompanied by two of her Cabinet colleagues. The Indian delegation consisted of Prime Minister Lal Bahadur Shastri, Sardar Swaran Singh, Minister for External Affairs, Shi V. Ramish, Minister for Works, Government of Madras, and senor officials. An agreement was reached according to which the number of "Stateless' persons has been estimated at 9.75 lakh. Of this, the Government of India have agreed to the repatriation to India of 5.25 lakh persons, together with the natural increase. If we have a support of the process of the support of

Nepal.—The cordial and friendly relations existing between India and Nepal were further strengthened during the year by visits at official and ministerial levels. The then Minister for International Trade, (now Minister for Commerce) Manubhai Shah paid a visit to Nepal from February 19 to 22, 1964. The Minister assured Nepal of India's co-operation in diversifying Nepal's trade in accordance with the Indo-Nepal Treaty of Trade and Transit of 1960. The Indian Trade Exhibition which was inaugurated in Nepal in November 1964 stimulated trade between the two countries. Sardar Swaran Singh, paid a two-day goodwill visit to Nepal from August 23 to 25. Cultural contacts between the two countries continued to be maintained, especially on important occasions like the Republic Day, Independence Day, etc., when Indian troupes visited Nepal. A number of Nepalese students sought admission to various institutions in India for higher studies in engineering, medicine and other fields, both on scholarship and on self-financing basis. A delegation led by Shrı K. B. Milla, Secretary for Commerce in His Majesty's Government of Nepal came to Delhi in January-February 1964, for talks with Indian officials. As a result of these talks India agreed to facilitate border trade in reasonable quantities, of essential consumer goods, not in short supply in the country. A Telecommunication Agreement between India and Nepal was signed on June 25, 1964 which has since been ratified by the two Governments. This Agreement provides for the establishment of an independent wireless and telegraph service by the Government of Nepal and for the withdrawal of the facilities hitherto provided in this respect by the Government of India in Kathmandu.

An agreement for the construction of the Chatra Canal, which is esti-

mated to cost Rs 4 crores, was signed on November 2, 1964

Hartshwar Daval, Ambassador of India in Nepal, passed away on May 19, 1964 at Gorakhchep, a remote mountainous region of Nepal while on tour. Shuman Naram was appointed Ambassador of India in Nepal on September 29, 1964. Prime Minister Shastris goodwill visit to Nepal in April 1965 demonstrated afresh the close co-operation and identity of views which exist between the two countries.

Palstatan.—Relations with Pakistan in 1964 fall into two parts. The first five months of the year were a period of great tragedy and butterness in the relations between the two countries Widespread communal disturbances broke out in the district of Khuihan oa January 5 in the course of which members of the minority community were subjected to aroon and violence and deprivation of their elementary human rights. The way these disturbances came about clearly showed that communal frenzy against the minority community had been whipped up over several weeks prior to these disturbances. The disturbances soon spread to other parts of the district and resulted in hundreds of casualties and widespread arison.

The Khulna disturbances were soon followed by large-scale disturbance in Dacca city and Narayanagai in the district of Dacca and in other districts of East Pakistan, namely, Noakhai, Comilla, Barisal, Sylhet, Chittagong, Mymensingh and Rajshahi. In all these areas the minorities were subjected to unprecedented harassment and violence. There was no security of life, property or honour of the minorities and casualities among them ran into several thousands. The minorities, having lost all sense of security, began trekking into India for refuge and asylum in large numbers at the beginning of the year. The daily average of influx varied from 1,141 in January to the peak of 3,801 in May, 1964. There have been days when the lindtux was as high as 5,000 per day. It slowed down somewhat in the later months though at the close of the year 1,500 persons on a daily average were coming into India as refugees. At the end of the year, over 9 lakh persons had already arrived of whom 8.20 lakh were Hindus, 52,000 Christians and 29,000 Buddhists and tribals.

The conference of the Home Ministers of India and Pakistan which began on April 7 was unable to arrive at an agreement on the question of protection of minorities, though the Government of India made several

specific proposals for implementation by both the countries. The Joint Communique at the end of the meeting provided for a reconvening of the Conference of Home Ministers at an early date for continuation of the discussion. In the second half of the year it appeared likely that Indo-Pakistan relations might take a better turn. There were expressions of spontaneous sorrow in Pakistan on the death of Jawaharlal Nehru. The President of Pakistan spoke of the need for fresh efforts to resolve Indo-Pakistan differences and to put the relations between the two countries on a footing of good neighbourliness.

On his way back from Cairo after the Conference of Non-aligned countries. Prime Minister Shastri made a brief halt at Karachi and had discussions with the President of Pakistan. As a result of this meeting, a joint communique was issued stating that the two leaders were "firmly of the view that these (Indo-Pakistan) relations needed to be improved and conducted to their mutual benefit as good neighbours". The two leaders stressed the need to "promote better understanding between the two countries and to settle outstanding problems and disputes on an honourable and equitable basis". It was also agreed that "discussions between the two governments at appropriate levels should be held at the earliest possible moment so as to give effect to their common desire to develop friendly and co-operative relations between

the two countries'

From November onwards, when Pakistan was in the throes of election fever and India was unjustifiably dragged in, anti-Indian propaganda was indulged in by the ruling party as well as the opposition. Pakistani leaders launched a campaign to misinterpret Indian policies and malign Indian leadership. The ruling party in Pakistan inserted anti-Indian advertisements in their newspapers. The Home Minister, the Foreign Minister, the Information Minister, the Governor of East Pakistan and other leaders of the ruling party, by their statements, contributed no less to the anti-Indian campaign. The Government of India protested strongly against such statements. The Pakistan Government also took the unprecedented step of calling off the talks between the Home Ministers of the two countries when only a week was left for the meeting to begin and after the Indian delegation to these talks had been announced.

After the failure of her efforts to force the Kashmir issue in the Security Council, Pakistan stepped up her violent and unlawful activities across the cease-fire line During the first five months, Pakistani armed forces and their agents committed 134 breaches of the Cease-Fire Agreement; and this num-

ber had increased to 1,522 by the end of the year.

Meanwhile, without having any common border with China and with the locus standi of an aggressor in Kashmir, Pakistan continued with China the work of demarcation of Kashmir's border with Sinksang. In February, when Premier Chou En-lai and Vice-Premier Chen-vi were State guests in Pakistan, Chen-vi told a Pakistani correspondent: "Pakistan and China will continue to be friends even after you get Kashmir and we take Taiwan". Pakistan was assured by Premier Chou En-lai that the "majestic Karakoram have become bonds of friendship between the Chinese and Pakistan's peoples",

#### EAST ASIA

China .- The India-China relations have been outlined separately in the Appendices.

Japan - During the year relations between Japan and India were cordial and friendly and economic, cultural, educational and social ties between the two countries were strengthened in many ways,

A scholarship to a Japanese student for studies and research in an Indian university was granted by the Government of India and four scholarships to Indian students for research and study in Japan were granted by the Japanese

Government.

In May 1964, Transport Minister Raj Bahadur, visited Japan to conduct negotiations for the establishment of the second stippard in Cochin and to hold discussions in regard to tourism and foreign collaboration in hotel industry and shipping. A contingent of 58 Indian athletes and officials of the Indian Olympic Association visited Japan for participation in the 18th World Olympic Games held in Tokyo from October 10 to 24, 1964. The Indian Hockey team won the gold medal for hockey.

Korea.—Discussions were held in New Delhi from January 20 to 22, 1964, between a trade delegation of the Government of the Republic of Korea and a delegation of the Ministry of International Trade, Government of India to expand trade and economic co-operation between the two countries. A trade arraneement was concluded.

The Government of India gave training facilities in statistics to four South Korean nominees at the International Statistical Education Centre, Calcutta, and in forestry (diploma course) to five candidates from the Republic of Korea at the Forest Rangers College, Dehra Dun, during the vear 1964-65.

The Indian Charge d'Affaires in Peking visited North Korea in August 1964 and visited many industrial establishments and other institutions there. He also had discussions with the authorities in North Korea on matters of mutual interest.

Mongolam People's Republic — The Indian Ambassador in Moscow, who is concurrently accredited as Ambassador to Mongola, wisted Ulan Bator in July 1964. During his visit he had useful discussions with the Chairman of the Council of Ministers and other leaders of he Mongolian People's Republic. The new Mongolian Ambassador, Mr. Oyuny Khosbayar, presented his credentials to the President of India on October 1, 1964.

#### SOUTH-FAST ASIA

Thuiland—India purchased 25,000 tons of rice from Thailand in 1964. In March-April, 1964, the Government of Thailand sponsored the visit of a group of Thai officials to study the development of small scale industries in India. Mr. Bunchana Athakor, the Deputy Minister for National Development of Thailand, also paid an official visit to this country in March 1964.

Australia and New Zealand:—Both Australia and New Zealand revealed an increasing awareness and interest in the affair of the Asian continent Relations between India and these two fellow-member countries of the Commonwealth have communed to be close and friendly. An Australian trade delegation later total Indian trade delegation later visited Australia for talks on trade between the two countries. A Parliamentary Delegation from Australia systed India in June-July 1964

In July 1964, a Silver Shield was presented in memory of the late Prime Minister, Jawaharilal Nehru, to the Adelaide University Debating Club, Adelaide, South Australia The shield, which is called the "Nehru Challenge Shield", will be competed for at an annual debate organised by the Club

Lass.—India continued to be Charman of the International Commission for Supervision and Control in Lass. The Government of India have strongly supported, and continue to support, the convening of a 14-Nation International Conference on Laos. For any settlement of Laos to be achieved, the three parties or factions have to meet again; and in these efforts the Commission, under the Chairmanship of the Indian Commissioner, as also the diplomatic representatives of the Governments of Britain and U.S.S.R. as Co-Chairmen of the Geneva Conference, continued to render constant assistance.

Renewed hostilities in Laos caused suffering to the civilian population. His Highness Prince Souvanna Phouma, Prime Minister and Defence Minister of Laos, sent an urgent message in May 1964 to the Prime Minister of India requesting medical assistance for the civilian population affected by the

renewed hostilities. An Indian Medical Team, consisting of 6 Medical Officers and 37 Other Ranks was sent to Laos on humanitarian grounds.

Cambodia.—The International Commission for Supervision and Control in Cambodia, with India as Chairman, continued to function effectively in Cambodia.

Vietnam.—The Government of India firmly support the Geneva Agreement of 1954 on Vietnam which envisages the peaceful reunification of the country. Contrary to the expectations of the Government of India the situation there has shown signs of deterioration.

### WEST ASIA AND NORTH AFRICA

India has embarked on an extensive programme of economic and scientifice collaboration with the countries of West Asia and North Africa by providing training facilities of all kinds, lending experts and initiating plans for joint industrial ventures During 1964, one of the important schemes in this sphere was a technical and economic and programme for the Yemen.

In international affairs, India shares with the Arab world and Afghanistan, common principies of non-alignment, peaceful co-existence, disarmament, anti-colonialism, anti-racialism, and secularism. Adherence to these principles was reflected in the resolutions adopted at the Non-aligned Nations' Conference in Cario in October 1964. Indo-Arab understanding on the question of the Jordan waters issue and the problem of Palesimian refugees was retterated in the Joint Communique issued after the State visits to India of President Arcf of Iraq, President Abboud of the Sudan and the Crown Prince of Kuwat and the visit to the U.A.R. by the Prime Minister of India

#### AFRICA SOUTH OF THE SAHARA

India's close and friendly relations with the African countries were further strengthened during 1964 by exchanges of visits, the opening of new diplomatic missions in Malawi and Somalia and the decision to appoint Indian envoys to Zambia and Guinea. India welcomed the emergence of Malawi and Zambia as independent States within the Commonwealth. A Ministerial Defeation, headed by A. K. Sen, Umon Minister of Law and Social Security, and Dinesh Singh, Deputy Minister of External Affairs, represented links at the independence eclebrations of Malawi in July and the late H. C. Dasappa, Minister of Industry and Supply led the Indian Delegation to the independence eclebrations of the Republic of Zambia in October.

A number of distinguished visitors from African countries visited India during 1964. A party delegation from the Kenya African National Union toured India on a goodwill visit. A Press delegation representing the various

newspapers of Nigeria also paid a visit

The services of Indian fechnical personnel, doctors, teachers, etc. were made available in increasing numbers to Nigeria, Ethiopia, Sudan, Uganda and other countries. The most significant step towards Indo-African collaboration was taken by the conclusion of an agreement in Kampala, Uganda, for etting up of four new signar mills with Indian technical assistance and equity capital participation. A delegation sponsored by the Federation of Indian Chambers of Commerce and Industries visited a number of independent African countries to explore the possibilities of joint collaboration in the industrial field.

### EASTERN AND WESTERN EUROPE

Eastern Europe: USSR—The relations between India and the Soviet Union, based upon the policies of respect for each other's national integrity, peaceful co-existence and cooperation in economic and cultural fields, continued to remain firm and friendly. The economic and cultural relations between the two countries continued to expand. The Cultural Exchange Pro-

gramme, signed in February-March 1964, in New Delhi by the Soviet delegation provided for the exchange of scholars, scennists, technicians and artists
between the two countries. In the field of economic collaboration, the Soviet
Government will afford assistance for the construction of another major steel
plant at Bokaro. A trade Delegation from the Soviet Union visited India in
October-November, 1964 and an agreement to increase the trade between the
two countries by one and a half times during 1965-66 was signed. The
Soviet Minister for Power and Electification visited India in July 1964 to
attend the inauguration of the Neyvelt Thermal Plant in Madras. The plant
has been constructed with Soviet collaboration. Mr. A. I. Mikoyan, formerly
the First Deputy Prime Minister and now the President of the Presidium of
the Supreme Soviet of the USSR paid a short visit to India in June 1964 on
his way to Indonesia and assured India of the continuance of the Soviet
Unitor's poley of friendly relations and cooperation.

In September, 1964 an Indian Youth Delegation consisting of members of various Youth Organisations of India went to Moscow to participate in

the World Youth Conference.

Yugoslavia.—Relations between India and Yugoslavia, based upon the policies of non-alignment, peaceful co-existence, mutual understanding and common belief in the relaxation of international tensions, remained friendly and cooperative. Yugoslavia continued her support for India on the Sino-Indian border issue.

Other East European Coultruet:—Indua's relations with Bulgaria, Czechoslovakia, Hungary, Poland and Runania were further strengthened with increasing trade, cultural exchanges and exchange of visits. New trade agreements were signed with Bulgaria and Czechoslovakia. An Indian Parliamentary Delegation, led by the Speaker of the Lox Sabha, paid a goodwill visit to Bulgaria, Czechoslovakia, Hungary and Poland in Cerober-November, 1964 Hunayun Kabir, Minister of Petroleum and Chemicals, visited Rumania in August 1964 for talks on Rumanian collaboration in India's oil industry Minister of Education, M. C. Chagla, paid a goodwill visit to Bulgaria in July 1964 on an invitation from the Bulgarian Government.

Federal Republic of Germany.—There was an increased exchange of visits between Germany and India which covered persons from many and varied walks of hie German scholars are well known for the keen interest they have been taking in India's classical literature and philosophy.

France.—The friendly relations between India and France were further strengthened by the visit of the French Prime Minister M. Pampidou in

February 1965.

The Government of France offered nine scholarships for higher studies and research at post-graduate level for Indian nationals during 1946-55. The Government of India under its French Fellowship Scheme, 1964-65, offered six fellowships to French nationals for post-graduate study and research in India.

Holland .- The Institute of Social Studies, The Hague, offered 8 fellow-

ships to Indian nationals for studies in Holland.

Italy.--Dr. Michele Lanza has been appointed Italy's Ambassador to India.

Belgium.—The Government of Belgium offered four fellowships of one year's duration to the Indian nationals during the academic year 1964-65. The Government of Belgium also offered five scholarships for postgraduate and research work for the academic year 1964-65. India has offered two scholarships.

Finland.—India participated in the Helsinki International Trade Festila, held in the second half of September. India's parilion was considered to be the best and made a great cultural and trade impact.

Sweden.—An Indo-Swedish financial development cooperation agreement was signed in Stockholm. The agreement allocates Sw. Kr. 36 million to India, out of which Sw. Kr. 12 million will be in the form of grants in kind, mainly paper for textbooks, forestry equipment and the study of grain storage system in India.

Norway.—The Indo-Norwegian fisheries project in Kerala has made further progress. The Norwegians have so far spent more than five crores

of rupees on the project.

Switzerland.—Five scholarships for post-graduate studies in science and English were offered by the Swiss Government and availed of by Indian

students under the Cultural Exchange agreement,

Turkey—His Excellency, Mr. Lebit Yurdoglu, Mintster of Rural Areas and Community Development in Turkey visited India in May, 1964. The Government of India and the Indian Red Cross Society sent relief supplies in the form of medicines and clothing valued at approximately Rs 15 lakhs for use amongst Cyront victims.

United Kingdom.—Relations between India and United Kingdom continued to be cortial, while the Labour Government has given indications of still closer contacts. This was stressed during the Prime Minister for wisit to London in the first week of December 1964. The Minister for Information and Broadcasting, Smt. Indira Gandhi, visited London in October 1964. She met the Prime Minister and some of his Cabinet colleagues, Defence Minister, Y. B. Chavan, visited Britain in connection with India's defence requirement.

Ireland.—India and Ireland strengthened their existing friendly ties during the year under review An Irish Embassy was opened in New Delhi in April, 1964, and the first Irish Ambassador, Mr. William Warnock, presented his credentials on April 14, 1964.

### THE AMERICAS

Conada—India and Canada have the closest cooperation and understanding. The two countres have been working together in different international commissions in South East Asia. Both these countries have also been successfully participating in the U.N. Peace Keeping operations Canada's aid to India under the Colombo Plan alone has exceeded 238 million dollars. The Education Minister, M. C. Chaglia, attended the Commonwealth Education Minister Conference at Ottawa in August, 1964, as a result of which it is expected that Canada will offer increased collaboration to the Commonwealth countries in the educational field.

USA—The Government of India contributed \$100,000 to the Kennedy Memorial Library to be set up in Boston The Detence Minister Y. B. Chavan, visited the USA in May 1964, for negotiating aid for India to build up her defensive potential against external aggression. India participated in the New York World Fair where the Indian pavilion attracted a large number of visitors The pavilion was inaugurated by Smt. Indian Gandhi in April.

Mexico.—Cultural exchanges between India and Mexico are on the increase. A number of professors, artists and musicians from Mexico visited India to give talks and performances.

Cuba —India sent medicines, clothes and other relief supplies for the victims of a hurricane which caused widespread devastation in Cuba.

An Indian trade delegation visited Argentina, Brazil, Bolivia, Peru, Chile, Venezula and Columbia in June-July, 1964. The delegation found that India's trade with these countries could be considerably increased.

West Indies.—India's relations with the countries in the Carribean area continued to be good. Sir Solomon Hochoy, Governor-General of Trinidad and Tobago and Lady Hochoy visited India in June, 1964.

#### International Cooperation Year

India constituted a National Committee for the International Cooperation Year to organise suitable programmes for the occasion. It also sent a report to UN, outlining the various plans and projects to be undertaken in the country in observance of the year.

### Cairo Conterence

India took part in the preparatory meeting of ambassadors at Colombo in March, 1964, which determined the time, venue, composition and other details of the second conference of non-aligned nations at Cairo. Prime Minister Shastri attended the conference, which began in Cairo on October 5 and concluded on October 10. The deliberations and the outcome of the conference fully justified India's attitude towards the desirability and the urgency of holding it. In 1961, there were only 25 participating countries and 3 observers at the first conference of non-aligned nations in Belgrade, while at Cairo there were no less than 47 participating countries, together with 10 observers, representing four continents. The conference helped to endow non-alignment with a new sense of purpose and inspired confidence in its ability to promote international peace and understanding.

#### Eucharistic Congress

The International Eucharistic Congress, which is held every fourth year, was held in Bombay from November 28 to December 6, 1964. His Holiness Pope Paul VI visited India to take part in the Congress.

#### INTERNATIONAL ORGANISATIONS

### Economic and Social Organisations

India is a member of the U.N. Economic and Social Council for the three-year term 1962 to 1964. The 37th Session of the Council was held in Geneva in July-August, 1964 and India was represented by a delegation led by R. K. Nehru. In the elections held during this Session. India was elected to the following functional Commissions of the Council:

 Population Commission (elected for a term of 4 years from January 1, 1965).
 A. K. Mitra, Registrar General of India has been designated to represent India on this Commission.

(2) Commission on Human Rights, (Re-elected for a term of 3 years from January 1, 1965). B. N. Chakravarty, Permanent Representative of India to the U.N. New York, has been designated to represent India on this Commission.

### Conference on Trade and Development

The U.N. Conference on Trade and Development was held at Geneva from March 23 to June 16, 1964. It was convened by the UN Economic and Social Council primarily to suggest and adopt practical steps to meet the special needs of the developing countries and generally to consider problems involved in the expansion of international trade. The Conference adopted its Pinal Act and elected 35 members to a proposed Trade and Development Board, planned as permanent organ of the Conference and part of the United Nations continuing machinery recommended by the Conference. India is a member of the Board.

The Conference approved general and special principles governing trade relations and policies, and principles on the transit rights of land locked countries and adopted recommendations relating to international commodity arrangements and preferences.

A Special Committee on Conciliation Procedures was also constituted by the Secretary-General. India was a member of this Committee. It held meetings in New York in September-October, 1964. 486 INDIA 1965

Commission on Human Rights

India participated in the 20th Session of the Commission on Human

Rights held in New York during February-March, 1964.

The 15th session of the Sub-Commission on Prevention of Discrimination and Protection of Minorities was opened by the Indian Chairman Dr. Krishnaswami in New York on January 13, 1964. The session which ended on January 31 devoted most of its time towards the preparation of a Draft International Convention on the Elimination of All Forms of Racial Discrimination and a Draft Declaration and Conventions on the Elimination of All Forms of Relivious Intelerance.

A UN Seminar on Human Rights in developing countries was held in Kabul from May 12 to 15, 1964. Delegates from 16 countries took part in the seminar, which discussed the promotion of human rights in developing countries and urged for a study of the special problems relating to human rights in these areas. India was represented by Smt. Chandrasekhar.

Food and Agriculture Organisation (FAO)

India continued to be represented on practically all the important organs of FAO, vir. the Council, the Committee on commodity problems, Committee on constitutional and legal matters and Inter-governmental Committee of the world food programme. India also took part in the various training centres, courses, symposia, seminars and study groups jointly organised by the FAO and other organisations of the United Nations. During 1964 the 6th and 7th International FAO Dairy Training Centres were organised in Bombay and the Asian Regional conference on Epizoocies was held in New Delhi. C. Subramanian, Minister for Food and Agriculture, led India's delegation to the 7th session of FAO Regional Conference, held in Manila in November, 1964.

International Labour Organisation (ILO)

The International Labour Conference at its 48 sessions held so far, has adopted 122 Conventions and 122 Recommendations. Of these India has ratified 29 Conventions Apart from formal ratification, the main provisions of a number of other Conventions and Recommendations are also being implemented to the extent possible.

Besides attending the three meetings of the Governing Body and the 48th Session of the International Labour Conference in June 1964, tripartite delegations from India participated in the Seventh Session of the Building, Civil Engineering and Public Works Committiee (Geneva, May, 1964), Eighth Session of the Coal Mines Committee (Geneva, October, 1964), the Tripartite Technical Meeting for the Clothing Industry (Geneva, September-October 1964) and the Tweltht Session of the Asian Advisory Committee (Geneva, May-June 1964).

United Nations Educational, Scientific and Cultural Organisation (UNESCO)

The Regional Centre for the Training of Educational Planners, Administrators and Supervisors in Asia, set up by the Government of India in collaboration with UNESCO, organisch at firee-month course each for (i) Educational Planners and Administrators, and (ii) Educational Supervisors. The Fornth Training Course for Educational Planners and Administrators held from July 31 to October 28, 1964, was attended by 27 trainees representing 13 Asian countries. The Fifth Training Course for Educational Supervisors from November 20, 1964 to February 18, 1965 was attended by 22 trainers from 10 Asian countries. The Centre has initiated a survey of wastage and stagnation in education in certain selected primary, middle and higher secondary schools and colleges of Punjab in collaboration with the Directorate of Education of the State.

Indian delegations participated in the 67th, 68th and 69th Sessions of the Executive Board of UNESCO and the Thirteenth General Conference of UNESCO held in Paris. The Indian delegation to the General Conference which was held from October 20 to November 20, 1964, was led by M. C. Chagla, Education Minister. The Indian delegation gave strong support to the proposals adopted by UNESCO to initiate a world campaien for eradication of mass illiteracy and to promote the application of science and technology for development of the backward countries. P. N. Kirpal, Education Secretary to the Government of India was elected to the Executive Board of UNESCO.

India continued to participate in the UNESCO's Emergency Programme of Assistance to Member States in Africa for Educational Development. Training facilities in India were offered to African University personnel and the services of a number of Indian experts were made available for African

Governments

India played host to the following Training Courses and International Conferences organised under the auspices of UNESCO; (i) UNESCO Regional Training Course in Soil Biology, (ii) UNESCO Regional Training Course in Plant Physiology, (iii) UNESCO Training Course for Sociologists, and (iv) UNESCO's sponsored Meeting on Adult Literacy and Adult Education

India was represented at the following Seminars and meetings etc. organised under the auspices of UNESCO; (i) Second Regional Symposium on Medical Plants held at Kandy, Ceylon, (ii) Conference on Principles and Methods of Integration of aeriel Survey Studies on Natural Resources for Potential Development held in Toulouse, France; (iii) Meeting of the Steering Committee of the UNESCO Research Centre, Delhi: (iv) Meeting of the Advisory Committee of the UNESCO Research Centre held in Paris; and (v) 6th Meeting of the Executive Committee of the International Campaign to Save the Monuments of Nubia at Cairo.

India paid Rs. 16.4 lakh as its contribution to the regular budget of UNESCO for 1964. It has also offered to contribute Rs. 4 lakh as share of expenditure for 1963-64 towards the campaign to save the monuments of Nubia from inundation from the rising waters of the Aswan Dam.

India entered into an agreement with UNESCO regarding the continuance of the UNESCO Research Centre, Delhi, for a further period of two years ending December 31, 1966. An annual contribution of Rs. 1.67 lakh towards the expenses of the Centre during 1964-65 was paid by

An agreement with UNESCO was also entered into for the establishment of a Central Adult Education Organisation as a part of the National Fundamental Education Centre, New Delhi. The UNESCO will render assistance to the extent of \$ 30,000 towards the establishment of this organisation.

India participated in the Annual International Conference on Public Education held in Geneva in July, 1964.

World Health Organisation (WHO)

During the year 1964, several Indian medical and public health workers were appointed as members of the W.H.O. Expert Committees and Advisory Panels on Leprosy, Environmental Health, Tuberculosis, Nutrition in Pregnancy and Lactation, Human Genetics, Biology of Human Reproduction, Professional and Technical Education of Medical and Auxiliary Personnel and Cancer.

The W.H.O. provided a sum of \$ 5.63.949 under its regular budget and \$ 9.84,803 under its technical assistance budget for the implementation of programmes in India during the year 1964. During 1965, it has provided 488 INDIA 1965

\$ 7,06,983 under its regular budget and \$ 6,98,663 under its technical assistance budget. The Government of India's contributions to the W.H.O. during 1964 amounted to Rs. 29.13 lakh.

United Nations International Children's Emergency Fund (UNICEF)

The UNICEF Executive Board at its meetings held in January and June 1964 approved allocation to India totalling \$ 7.73,4,100. The sum covers a large number of projects, varying from a national trachoma corrol programme to rehabilitation of the physically handicapped. The Government of India proposed to contribute to the UNICEF a sum of Rs. 26 lakhs during the year 1964-65, besides a grant of Rs. 7,29,900 released to its local office. The next session of the UNICEF Executive Board will be held in June 1965. India was re-elected as a member to the Board onl completion of the previous tenure, which expired in December 1964.

#### GATT and Kennedy Round Talks

A Special Session of GATT was held in November 1964 to finalise the new Chapter on Trade and Development and the documents relating to the establishment of a Committee to review the operation of the provisions contained in the Chapter. The second part of the Special Session was convened on February 8, 1965 to approve the new Chapter and the documents drawn up for bringing it into force. India was represented at the session by the Commerce Minister Manubhai Shah. The Chapter on Trade and Development represents the revolutionary culmination of the efforts made by less-developed countries in the GATT during the last two years, and India had played a leading role in the formulation of these provisions which will change the character and policies of the GATT in the coming years. These changes in favour of trade policies which will help the developing countries to expand their exports should be brought into force as quickly as possible so that advantage could be taken of the opportunity afforded by the Kennedy Round of GATT Trade talks to give practical effect to the provisions relating to reduction and removal of tariff and other restrictions existing in the markets of the advanced countries for trade with developing countries and for making special arrangements for increased exchange of goods with the developing countries. The Government of India, therefore, strongly supported the proposal for giving effect to the new Chapter pending its formal ratification by Governments according to their constitutional procedures,

The GATT convened the Kennedy Round of Trade Negonations in Geneva from May 1, 1964 and these negotiations are expected to continue up to the middle of 1965. India is taking part in the negotiations. The Kennedy Round of Trade Negotiations is intended to provide scope for securing reductions in the tarff as well as non-tariff barriers. The GATT has also set up negotiating groups of countries interested in the removal of particular forms of trade restrictions. India has been participating in all these group discussions for elimination of barriers which are particularly restrictive.

Economic Commission for Asia and the Far East (ECAFE)

The 20th Session of the ECAFE was held at Tehran from March 2 to 17, 1964. The Indian delegation was led by the Minister of Commerce. The Conference, among other things, considered the reports of the ECAFE Committees on Trade, Industry and Natural Resources, Transport and Communications, Irrigation and Power etc.

The most outstanding event in this Annual Session of the ECAFE was the unanimous adoption of the resolution known as Tehran Resolution on U.N. Conference on Trade and Development which called for a dynamic

policy in international trade. The resolution underlined the unanimous approach of the developing countries in the ECAFE region to problems of trade and development facing them and served as a very valuable base on which the case of all the developing countries in the world was ultimately built up at the U.N. Conference beld at Geneva during March-June, 1964. The resolution which was sponsored by India and ten other countries was piloted in the Conference by the leader of the Indian Delegation.

During January-February, 1965, the Economic Commission for Asia and Far East (ECAFE) organised three meetings at Bangkok, viz., 7th Series of Intra-regional Trade Promotion Talks (January 14 to 22), 8th Session of Committee on Trade (January 25 to February 2) and 17th Session of the Committee on Industry and Natural Resources (February 4 to 15). These meetings reviewed the work of the members and associate member governments of the region in the fields of trade and industry. India as usual participated in these meetings.

International Monetary Fund (IMF)

India is a founder-member of IMF and holds the fifth largest quota in the Fund. From the inception of the Fund up to December 31, 1964, India purchased foreign currencies of the value of Rs. 274 crores from the Fund, out of which a sum of Rs. 178.52 crores was repaid.

The Indian delegation to the nineteenth annual meeting of the Board of Governors of the Fund held in Tokyo in September 1964 was attended

by the Minister of Finance.

International Bank for Reconstruction and Development (IBRD)

India is a founder-member of the Bank and holds the fifth largest share in its capital. Loans granted by the Bank up to December 31, 1964 amounted to Rs. 403.4 crores for various projects in the public and private sectors. Out of this, a sum of Rs 353.66 crores was actually drawn up to that date The schemes for which the Bank has advanced loans include: (1) import of essential materials and components like points and crossings for Indian Railways, (11) purchase of agricultural machinery required for the reclamation of weed-infested and jungle lands, (iii) power projects of Damodar Valley Corporation, (iv) purchase of aircraft by Air India Corporation, (v) development of the ports of Calcutta and Madras, (vi) hydro-electric project at Kovna in Maharashtra, (vii) expansion programmes of the Tata Iron and Steel Company, (viii) installation of thermal power station at Trombay near Bombay, (ix) development of coal industry in the private sector, and (x) assistance to the Industrial Credit and Investment Corporation of India to enable it to advance loans to private companies. IBRD has also assisted India in arranging meetings of friendly countries to discuss India's foreign exchange requirements and devise methods of extending financial assistance.

United Nations Technical Assistance Programme (UNTAP)

India sent out approximately 1,450 trainees and received approximately 1,600 experts and equipment worth approximately Rs. 397 crorss (\$83,28,000) up to December, 1964. During 1963 India contributed Rs. 40,476,19 to the UN Expanded Programme of Technical Assistance. The contribution for the year 1964 is constant at the level of 1963. Rs. 10,91,283,73 were contributed towards the living expenses of experts during the year.

International Development Association (IDA)

The International Development Association, which is an affiliate of the IBRD, has granted sixteen credits amounting to Rs. 230.86 crores (\$ 485.00 million) to India for the following projects: (i) construction of national

490 INDIA 1965

highways, (ii) installation of 800 tubewells in Uttar Pradesh; (iii) completion of Sterumji Irrigation Project in Gujarat; (iv) completion of Salandu Irrigation Project in Orissa; (v) Punjsh Flood and Drainage Project; (vi) additions to the power plants of Damodar Valley Corporation; (vii) Sone Barrage in Bihar; (viii) Purna Irrigation Project in Maharsahtra; (x) development of Bombay Port; (ii) Expansion Programme of P & T Department I; (viii) Railway development programme, (xiii) installation of a thermal power station at Kothagudem in Andhra Pradesh; (xiv) Industrial Imports; and (xv) Expansion Programme of P & T Department II. A sum of Rs. 90.36 crores (\$189.83 million) had been utilised up to December 31, 1964.

#### UN Special Fund

Inda's contribution to the Fund during 1963 was \$21,50,000 (Rs. 1,02.38,098) in non-convertible rupees. The contributions for the years 1964 and 1965 have, however, been maintained at the 1963 level. Up to December, 1964, India contributed rupee equivalent of \$1,03,55,000 (Rs. 4.93 crores) as its contribution to the Social Fund.

Up to January 1965, 31 Indian projects for (1) assistance to regional engineering colleges; (ii) establishment of logging training centres; and (iii) Survey of India training programme had been approved involving a total commitment of \$3,02,18,631 (Rs. 14.39 crores) on account or assistance from the Soecial Fund.

#### Colombo Plan

Since the inception of the Colombo Plan, India has provided training facilities to 2,783 nominess from various countries up to December 31, 1964. These trainess came from Afghanstan, Australia, Burma, Cambodia, Ceylon, Indonesia, Japan, Laos, Malaysa, Maldive Islands, Nepal, New Zealand, Pakistan, Philippines, South Korea, Thailand and Vietnam. Services of Indian experts were also provided in the fields of life insurance nationalisation entomology, taxation, leather technology, cashewnut growing, statistical quality control, irrigation, transport, small-scele industries, training in steel production, agriculture, plan publicity and for the Toule Sap sector of Mekong river valley project.

Up to the end of September, 1964 India received the services of 325 foreign experts and training facilities for 3,529 Indians in the Colombo Plan countries in the fields of medical and health education, food and agriculture, industries and trade, power and fuel engineering, transport and

communications, banking, printing etc.

Since the beginning of the Plan, India has received financial assistance in the following order: from Australua Rs. 15.28 crores (A. £14.329 million) and from New Zealand Rs. 3.77 crores (N. £2.830 million) up to June 30, 1964; from Canada Rs. 179.29 crores (S. 88.87.12 million) and from U.K. Rs. 1.44 crores (£1.085 million) up to December 31, 1964.

CHAPTER XXVIII

#### LAWS OF PARLIAMENT DURING 1964

SI. No	Ball	When intro- duced	When passed by the initrat- ing Chamber	When passed by the other Chamber	Date of assent by the President	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	The Appropriation (Rail- ways) Bill, 1964,	2-3-64	3-3-64	9-3-64	14-3-64	L.S.
<b>f</b> 2	The Appropriation (Vote on Account) Bill,	10-3-64	10-3-64	17-3-64	18-3-64	LS.
3	The Appropriation Bill,	11-3-64	11-3-64	17-3-64	19-3-64	LS.
4	The Appropriation (Railways) No. 2 Bill,	10-3-64	10-3-64	17-3-64	19-3-64	LS
5	The Finance Bill, 1964	29-2-64	21-4-64	27-4-64	28-4-64	LS
6	The Appropriation (No 2) Bill, 1964	17-4-64	18-4-64	29-4-64	29-4-64	LS
7	The Companies (Profits) Surtax Bill, 1964.	29-2-64	22-4-64	29-4-64	2-5-64	L.S
8	The Appropriation (No. 3) Bill, 1964.	25-4-64	27-4-64	30-4-64	5-5-64	LS.
9	The Armed Forces (Spe- cial Powers) Conti- nuance Bill, 1964.	25-3-64	24-4-64	30-4-64	9-5-64	LS
10	The Public Employment (Requirement as to Residence) Amendment Bill, 1964	19-3-64	24-4-64	30-4-64	9-5-64	LS,
11	The Taxation Laws (Con- tinuation and Valida- tion of Recovery Pro- ceedings) Bill. 1964	29-4-64	1-5-64	7-5-64	12-5-64	L.S
12	The Indian Railways (Amendment) Bill, 1964.	9-12-63	21-4-64	5-5-64	12-5-64	R.S.
13	The Drugs and Cosme- tics (Amendment) Bill, 1964	10-5-63	21-4-64	5-5-64	12-5-64	R S.
14	The Dakshina Bharat Hindi Prachar Sabha Bill, 1964	22-8-63	29-8-63 4-5-64†	30-4-64	12-5-64	RS.
15	The East Punjab Ayur- vedse and Unani Prac- titioners (Delhi Amend- ment) Bill, 1964	29-4-64	4-5-64		12-5-64	LS
16	The Goa, Daman and Diu Judicial Commis- sioner's Gourt (Decla- ration as High Court) Bill, 1964.	18-12-63	25-4-64		16-5-64	L.S.
17	The Indian Comage (Amendment) Bill, 1964.	24-4-64	30-4-64	7-5-64	16-5-64	L.S.

*L.S.—Lok Sabha; R.S.—Rayya Sabaha. *Having passed the Bill once, the instasting Chamber considered the amendments made by the other Chamber and finally passed it on this date.

The Indiantral Development Bank of India Bill 1964 State of India Medical Country Bill 1964 State of India Medical Country (Amendment) Bill 1964 State of India Medical Country (Am							
ment Bank of India Bill 1984 Natural Ga Bill 1984 Natural Ga Discovered State of Sta	(1)	(2)	(3)	(4)	(5)	(6)	(7)
The Oil and Natural Gas   Commission (Amendment)   Bill, 1964,   Commission (Amendment)   Commission (Commission (Amendment)   Commissi	18	ment Bank of India	27-2-64	30-4-64	7-5-64	16-5-64	L,S,
21   The Abroparistan (No.   2-6-64   2-6-64   10-6-64   L.S.   16-6-64	19	The Oil and Natural Gas	25-4-64	28-4-64	6-5-64	16-5-64	L.S.
The Advocates (Amend- ment) Ball, 1964,   24-464   5-5-64   16-5-64   L.S.	20	Saheb (Amendment)	18-11-63		6-5-64	16-5-64	R S.
The Appropriation (No.   2-6-64   2-6-64   0-6-64   L.S.     4	21	The Advocates (Amend-	18-4-64	25-4-64	5-5-64	16-5-64	L.S
The Delhi (Delgation of Fowers) Ball, 1964   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5	22	The Appropriation (No.	2-6-64	2-6-64	6-4-64	10-6-64	LS
The Indian Medical Council (Amendment)   25-4-64   29-4-64   3-6-64   16-6-64   L.S.	23	The Delhi (Delegation of Powers) Bill.	26-11-63	4-5-64	3-6-64	16-6-64	L.S.
25   The   Cour Industry (Amendment) Bill,   1964.   27-5-64   26-64   16-6-64   L.S.   1964.   27-5-64   28-6-64   28-6-64   L.S.   27-5-64   28-6-64   28-6-64   L.S.	24	The Indian Medical Council (Amendment)	25-4-64	29-4-64	3-6-64	16-6-64	L.S
The Constitution (Seventeetin   12-5-64   26-64   20-6-64   LS	25	The Coir Industry (Amendment) Bill,	20-12-63	1-5-64	6-6-64	16-6-64	LS.
27 The Salares and Al-   lowarders of Memi-   branches of Memi-	26	The Constitution (Seven- teenth Amendment)	27-5-64	2-6-64	5-6-64	20-6-64	L.S
The High Court Judges (Conditions)   List Court Judges (Conditions)	27	The Salaries and Al- lowasces of Mem- bers of Parliament (Amendment) Bill.	10-4-64		18-9-64	29-9-64	LS
The Light Tender (Inambed Notes)   10-2-64   22-9-64   30-9-64   LS (Inambed Notes)   10-2-61   22-9-64   30-9-64   LS (Inambed Notes)   10-10-64   23-9-64   30-9-64   LS (Inambed Notes)   23-9-64   24-9-64   30-9-64   LS (Inambed Notes)   24-9-64   1-10-64   LS (Inambed Notes)   24-9-64   24-9-64   30-9-64   LS (Inambed Notes)   24-9-64   30-9-64   LS (Inambed Notes)   24-9-64   30-9-64   30-9-64   LS (Inambed Notes)   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64   34-9-64	28	The High Court Judges (Conditions of Service) Amend-	2-3-64	24-9-64	29-9-64	30-9-64	L.S.
The Appropriation (No. 5) Bull, 1964,   249-64   299-64   3-10-64   L.S.	29	The Legal Tender (Inscribed Notes)	10-2-64	22-9-64	28-9-64	30-9-64	LS
Legislature (Delega- bon of Powers)   22   The Direct Taxes (Amendment) Bill, 1994.     33   The Direct Taxes (Amendment) Bill, 1994.     34   The Representation of the Repre	30	The Appropriation	23-9-64	24-9-64	29-9-64	3-10-64	LS
The Direct Trace (Amendment) Bill,   19-964   29-9-64   1-10-64   6-10-64   L.S. (Amendment) Bill,   19-964   21-9-64   28-9-64   9-10-64   L.S. (Amendment) Bill,   19-964   22-9-64   29-9-64   9-10-64   L.S. (Amendment) Bill,   19-964   19-9-964   29-9-64   9-10-64   L.S.   19-9-964   19-10-64   L.S. (Amendment) Bill,   19-964   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-64   19-10-6	31	Legislature (Delega- tion of Powers)	21-9-64	24-9-64	30-9-64	5-10-64	LS.
(Amendment) Bill, 1964, 1964 22-9-64 29-9-64 9-10-64 L.S. (Amendment) Bill, 1964, 1964  1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964, 1964,	32	The Direct Taxes (Amendment) Bill,	10-9-64	29-9-64	1-10-64	6-10-64	L.S.
34         The Representation of the People (Amendment) Bill, 1964.         7-9-64         22-9-64         29-9-64         9-10-64         L.S           1.5         The Walf (Amendment) Bill, 1964.         21-12-63         5-6-64         18-9-64         10-10-64         L.S.           1.6         The State Bank of India (Amendment) Bill, 1964.         21-12-63         5-6-64         11-10-64         10-10-64         L.S.           3.7         The State Bank of Delta (Amendment) Bill, 1964.         30-11-64†         30-11-64†         9-12-64         R.S.	33	(Amendment) Bill,	7-9-64	21-9-64	28-9-64	9-10-64	LS
The Wakf (Amend-ment) Bill, 1964,   224-64   6-5-64   28-9-64   10-10-64   L.S.   The State Bank of   21-12-63   5-6-64   1-10-64   10-10-64   L.S.   Bill, 1964,   37   The Industrial Dis-putes (Amendment) Bill, 1964,   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64*   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64†   30-11-64*   30-11-64*   30-11-64*   30-11-64*   30-11-64*   30-11-64*	34	The Representation of the People (Amendment) Bill,	7-9-64	22-9-64	29-9-64	9-10-64	L.S
36 The State Bank of 21-12-63 5-6-64 1-10-64 10-10-64 L.S. Indiad (Amendment) Ball, 1964, 37 The Industrial District (Amendment) Ball, 1964, 30-11-64† 30-11-64† 8-12-64 R.S. Ball, 1964, 30-11-64†	35		22-4-64	6-5-64	28-9-64	10-10-64	L.S.
37 The Industrial Disputes (Amendment) Bill, 1964. R.S. Bill, 1964. R.S.	36	The State Bank of India (Amendment)	21-12-63	5-6-64	1-10-64	10-10-64	L.S.
38   The Food Cornora- 17,11,64   25,11,64   2,12,64   10,12,64   I.S.	37	The Industrial Dis- putes (Amendment)	2-12-63		17-11-64	9-12-64	R.S.
tions Bill, 1964.	38	The Food Corpora-	17-11-64	25-11-64	2-12-64	10-12-64	LS.

[@]The B.ll was introduced in Lok Sabha as "The Constitution (Nineteenth Amendment) Bill, 1964". The Short Title of the Bill was changed to "The Constitution (Seventeenth Amendment) Bill, 1964" when passed by the Lok Sabha.

(1)	(2)	(3)	(4)	(5)	(6)	(7)
39	The Indian Trade Unions (Amend-	18-11-64	26-11-64	7-12-64	10-12-64	R,S.
40	ment) Bill, 1964. The Appropriation (No. 6) Bill, 1964.	1-12-64	2-12-64	14-12-64	17-12-64	L.S.
41	The Anti-Corruption Laws (Amendment) Bill. 1964.	24-9-64	20-11-64	8-12-64	18-12-64	L.S.
42	The Mineral Oils (Additional Duties of Excise and Cus- toms) Amendment Bill, 1964.	17-11-64			18-12-64	L,S
43	The Kerala Appro- priation Bill, 1964.				20-12-64	L.S.
44	The Slum Areas (Im- provement and Cle- arance) Amendment Bill, 1964.	17-9-63		10-12- 4	20-12-64	LS.
45	The Hindu Marriage (Amendment) Bill, 1964 I	22-2-63	4-12-64	11-12-64	20-12-64	LS.
46	The Provisional Col- lection of Taxes (Amendment) J Bill, 1964.	28-9-64	27-11-64	15-12-64	22-12-64	LS.
47	The Wealth-Tax (Amendment) Bill, 1964.	11-9-64	2-12-64	15-12-64	22-12-64	LS.
48	The Essential Com- modities (Amend-	1-12-64	9-12-64	17-12-64	24-12-64	LS.
49	ment) Bill, 1964. The Official Trustees (Amendment) Bill, 1964	17-11-64	30-11-64	21-12-64	25-12-64	R.S.
50	The Prevention of Food Adulteration (Amendment) Bill, 1964.	20-12-63	26-11-64	17-12-64	25-12-64	LS.
51	The Appropriation (Railways) No. 3 Bill, 1964	18-12-64	18-12-64	23-12-64	25-12-64	LS
52	The Indian Tariff (Amendment) Bill,	18-12-64	21-12-64	24-12-64	. 28-12-64	LS.
53	The Repealing and Amending Bill, 1964		25-11-64	21-12-64	29-12-64	R S.
54	The Payment of Wages (Amendment) Bill, 1964.	4-5-64	1-12-64	21-12-64	30-12-64	L.S.
55	The Standards of Weights and Mea- sures (Amendment) Bill, 1964	23-3-64	2-12-64	24-12-64	30-12-64	LS
56	The Foreign Excharge Regulation (Amend- ment), Bill, 1964.	17-9-64	3-12-64	23-12-64	30-12-64	L.\$

This was a Private Member's Bill.



## MADRAS MOTOR & GENERAL INSURANCE COMPANY LIMITED

built on prompt and personalized service

1964	Rupees in Lakhs
Paid-up Capital	50
<b>Gross Premium</b>	
written	129
Reserves including	
insurance funds	87
(approximate)	
Total Assets-exceed	200

### MADRAS MOTOR & GENERAL INSURANCE COMPANY LIMITED 52. Peters Road, Madras 14

Branches: Bangalore - Bellary - Bombay - Calcutta Cochin - Ccimbatore - Cuddalore - Davangere - Goa Hubli - Madurai - Mangalore - Nellore - Salem Secunderabad - Tirunelveli - Tiruchi - Trivandrum Vellore - Vijayawada - Visakhapatnam

#### CHAPTER XXIX

#### IMPORTANT EVENTS OF 1964

[Note: Important events relating to Sino-Indian relations are given separately under Appendices]

#### JANUARY

- 2 Two units of Barauni Thermal Power Plant commissioned.
  - Punjab Government introduces old-age pension scheme.
  - Gen Rajendrasinghji passes away.
- 17th annual conference of the Indian Society of Agricultural Statistics inaugurated at Jaipur.
- First INDIA-UAR shipping pact signed at Cairo.
- Conference of State Ministers of Irrigation and Power opens in Delhi.
  - 4 Holy relic of Hazrathal Shrine in Kashmis recovered.
- 26th International Congress of Orientalists inaugurated by Dr. Radhakrishnan in Delhi
  - Banaras Diesel Locomotive Works turn out first diesel locomotive.
    - Air Marshall Engineer leaves on a goodwill visit to UAR.
- 5 Foundation stone of Tikkarpara Dam across the Mahanadi laid by Nehru
  - 68th Congress session begins at Gopabandhunagar.
- 7 Rear Admiral B. A. Samson takes over as Flag-Officer commanding the Indian Fleet from Rear Admiral A. K. Chatterii.
- 8 India's second rocket launched successfully from Thumba.
- 9 The first elected legislature of Goa, Daman and Diu meets at Panjim.
- 10 Congress session at Gopabandhunagar concludes.
- Orientalists Congress in Delhi ends.
   Third tocket launched from Thumba.
- 18 Dr Paranjpe submits report for better pay scales of technical staff in
- public sector.
- 19 Nagaland's first general election results announced
- 20 India and Afghanistan sign a new trade pact
- 22 Lal Bahadur Shastri back in Cabinet as Minister without Portfolio.

  D. Saniyayya appointed Union Minister for Labour and Employ-
  - D. Sanjivayya appointed Onion Minister for Laborate.
- India and South Korea sign trade pact,
- 24 Lal Bahadur Shastrı and D. Sanjivayya sworn in as Cabinet Ministers New Nagaland Ministry headed by P. Shilu Ao sworn in at Kohima
- 27 12th Pugwash Conference on Science and World Affairs opens at
- Udaipur.

  30 The first Avro-748 Series II aircraft makes successful maiden flight
- FEBRUARY
  1 P. B Gajendragadkar sworn in as Chief Justice of India.
  - Assam's second longest railway bridge over the river Subansiri declared open.
    - 3 UN Security Council meets to consider Kashmir question.
  - 4 The Commonwealth Honorary Magistrates Conference begins its twoday session in Delhi.
  - 6 Rai Kumari Amrit Kaur passes away.
  - 7 Union Government announces more D.A. for Central employees.
  - P R. S. Mani appointed Commissioner for India to Mauritius.
  - East-West Music Conference opens in Delhi.
  - 8 Gen. Ne Win, Chairman of the Revolutionary Council of Burma, arrives in Delhi.

India and Hungary sign a one-year cultural pact.

Avro-748 'Subroto' formally handed over to the Indian Air Force.

Sir M. Visvesvaraya Memorial Lectures delivered by Dr. K. L. Rao at Hyderabad. 10

Vice-President opens the Budget session of Parliament.

H. N. Kunzru submits Railway Accidents Committee report.

12 East-West Music Conference ends.

13 V. T. Krishnamachari passes away in Madras. Santhanam Committee on Corruption submits its special report

Commemoration stamp issued in honour of Shrimati Sarojini Naidu. 15 Indian Navy's first establishment in the Andaman and Nicobar Islands commissioned.

Asoka Mehta appointed Deputy Chairman, Planning Commission, 16

Magsaysay Shishu Bhavan opened by Mrs. Luz Magsaysay at Agra, 495-ft. long bridge over the Uttangan river, near Agra, opened,

22 India agrees to give Nepal a loan of Rs. 1 crore for industrial deve-Dr. Verrier Elwin, noted anthropologist, passes away in Delhi.

23 L N. Mishra appointed Deputy Minister in the Ministry of Home

Affairs. Indo-Yugoslav accord on promotion of trade signed.

Sanjiva Reddy's resignation from Chief Ministership of Andhra endorsed by Andhra Pradesh Legislature,

24 India-USA agreement for Rs. 107-crore loan for industrial production signed.

Soviet Parliamentary delegation arrives in Delhi.

25 Lee Kuan Yew, Prime Minister of Singapore, arrives in Delhi

29 Union budget presented to Parliament

Compulsory Deposit Scheme withdrawn; Annuity Deposit Scheme introduced.

New Andhra Cabinet headed by K. Brahmananda Reddy sworn in G. M. Sadiq becomes Premier of Kashmir; new portfolios announced

#### MARCH

Separate Departments of Education and Science under Ministry of Education abolished

King Mahendra inaugurates Indian-aided irrigation project at Dandawa in Nepal

India and Russia sign a new cultural pact.

Zaildarı system in Punjab revived.

Phillips Talbot, U.S. Assistant Secretary of State, arrives in Delhi, Lt. Gen. P. S. Gyani appointed Commandant of U N. peace force for

Cyprus.

J L. Hathi appointed Minister of State in the Ministry of Home Affairs

R M. Haiarnavis appointed Minister of Supply

The Naval establishment in Goa, INS Gomantak, commissioned Conference of State Information Ministers ends in Delhi.

The 37th session of F I.C C.I. opens in Delhi.

Hafiz Mohammad Ibrahim appointed Governor of Punjab.

Prabodh Chandra Puniab Speaker, resigns, 11 Indo-Iranian trade pact signed in Teheran

New India-Poland shipping pact signed in Delhi. 12 State Chief Ministers confer in Delhi on official language issue.

US Government announces a gift of 20,000 tons of wheat for Raiasthan famine relief.

- 17 India signs three agreements with U.K. on loans amounting to £ 12.5 m.
- Gen. J. N. Chaudhuri arrives in Cairo on a week's visit.
   Indo-UAR pact on shipping signed.
- Indo-UAR pact on shipping signed.
   Dr. Zakir Hussain arrives in Car Nicobar on a two-week visit to Andaman, Nicobar, Laccadive and Minicov Islands.
- 23 Defence Minister announces a 5-year plan for defence.
  - 24 Dr. Carlos P. Romulo delivers Azad Memorial Lectures.
- Harbans Lal becomes new Punjab Speaker.
   President Aref of Iraq arrives in Delhi on a we
- 26 President Aref of Iraq arrives in Delhi on a week's State visit.
  28 A protocol stepping up Soviet economic and to India signed in
- Moscow.

  30 Gen J. N. Chaudhuri awarded the Grand Cordon of the Order of Ment by President Nasser.

#### APRIL.

- 1 L.I.C begins general insurance business.
- President Aref's State visit to India concludes.
- 2 Decision taken to extend CHS to some non-Government employees.
- Santhanam Committee's report on Prevention of Corruption placed on the table of the Lok Sabha.
- Arjuna Awards presented.
   Kenya African National Union delegation arrives in Delhi.
- 5 Bhutan Premier, Jigme Dorn, shot dead in Phuntsolong,
- The Union Education Ministry reorganised
- 7 Indo-Pakistan Home Ministers' Conference begins in Delhi.
- Sheikh Abdullah released from jail; Kashmir conspiracy case against him withdrawn
- Union Education Ministry signs an agreement with a UK firm for publication of low-cost text books.
- 10 Union Education Minister assures full opportunity to teachers to participate in the formulation of Government's education policy.
- 11 Indo-Pak Home Ministers' Conference adjourned without reaching
- Ganesh Himal, 7406-metre high peak of Himalayas, climbed.
- Foreign Minister of Kuwait arrives in Delhi.
   President Radhakrishnan opens the silver jubilee session of the
- Indian Public Schools Conference in Delhi.

  13 US businessmen's delegation arrives in Delhi.
- US businessmen's delegation arrives in Delhi
   Home Minister assures full protection to minorities
- Dr Ralph Bunche, UN Under Secretary for Political Affairs, arrives in Delhi.
- 16 Six-man Commission headed by K. C. Das Gupta appointed to enquire into monopolies and concentration of power in the country.
   Mahavir Tyags sworn in Cabinet Minister for Rehabilitation.
- 17 Tax concessions for low-income groups announced by Finance Minis-
- Planning Commission's study team on prohibition submits its report.
   Jagit Singh, first Asian selected for Kalinga Prize for 1963 for
- popularising science.

  18 Four bridges on national highway No. 31—across the rivers Beki
- 18 Four bridges on national highway No. 31—across the rivers Beki, Bhalukdoba, Manas and Ai—in Assam opened.
- 19 Churk (UP)-Garhwa (Bihar) rail link opened.
- 20 Hill Leaders' Conference accept Nehru's offer of dyarchy for Hill areas in Assam.
- Mahalanobis Committee reports on concentration of economic power.
- 23 Shakespear's 400th birth anniversary celebrated all over the country.

- 24 P. L. Bhandari appointed concurrently India's Ambassador to Cameroon and Dahomey.
- 25 Film Awards distributed.
  - Three-year pact for closer trade ties with S. Vietnam signed in Delhi.
- 28 India and Canada sign agreement in Ottawa for a loan of \$ 37 million for an atomic power plant in India.
- 29 NEFA and Ladakh heroes decorated.

#### MAY

- 1 Five agreements of the order of Rs. 1.2 crores worth Indian aid to
- Nepal signed in Kathmandu.

  Govind Ballabh Pant hospital declared open by Prime Minister Nebru, in Delbi.
- 2 S. N. Haksar appointed Ambassador to U.A.R.
- 4 King Mahendra lays foundation of Gandak Project.
- Jayachamarai Wadiyar sworn in Madras Governor.
- P. Thanu Pillai sworn in Andhra Governor.
   Gen. S. M. Srinagesh sworn in Mysore Governor.
- Hafiz Mohammad Ibrahim sworn in Puniab Governor.
- Security Council meets to debate Kashmir question.
   Dr. P. V. Rajamannar appointed Chairman of Fourth Finance Com-
- mission.

  7 Increase in D.A. and children's education allowance for Central
- Government employees announced.

   India signs agreement with a W German firm for the expansion of
- Rourkela.
  8 India signs agreement with a U.S. firm for building atomic power
- unit at Tarapore.

  10 HF-24 planes go into I.A.F. service.
- 11 Indo-US arms aid negotiations begin in Washington.
- 12 India signs second economic collaboration agreement with Czechoslovakia.
- 18 Government issues orders for compulsory army service for doctors and engineers
- Vice Admiral Ramdas Katari appointed India's envoy to Burma
   Work on port at Parambur in Mangalore harbour inaugurated
- 19 UN Kashmir debate ends
- 20 President Abboud of Sudan arrives in Delhi on a 5-day State visit
- -- Harishwar Daval passes away in Nepal
- 23 Yogendra Krishna Puri appointed envoy to Morocco
- India signs agreement with Soviet Union for the supply of Rs. 23 crores worth of equipment for Heavy Electrical Plant at Ranipur (Hardwar).
- 24 Burma bans Indian nationals from leaving Burma.
- 26 Government classifies Burma's 3,00,000 Indian nationals as refugees.
- 27 Jawaharlal Nehru passes away in Delhi.
- Gulzarı Lal Nanda sworn in interim Prime Minister.
- 28 Nehru's body cremated near Rajghat at Delhi.

#### JUNE

- Indo-French memorandum on collaboration in the manufacture of sounding rockets signed.
- Defence Minister gives details of 5-year plan to modernise army.
   Lał Bahadur Shastri unanimously elected leader of the Congress
- Parliamentary Party.

  The Constitution (Seventeenth) Amendment Bill passed by the Lok Sahba.

2 Burma lifts ban on Indians.

3 All the statues of Britishers in Delhi to be removed.

5 The Constitution (Seventeenth) Amendment Bill passed by Rajya Sabha.

M. K. Kidwai appointed High Commissioner for India to Malaysia.
 Nehru's ashes immersed in the holy Sangam at Allahabad.

Lal Bahadur Shastri sworn in Prime Minister.

- New Union Cabinet announced.
   I.D.A. announces \$90 million credit to India for the manufacture of vehicles.
- Large scale arson in Vijayawada; hundreds of houses burnt.
   Air Marshal A. M. Engineer appointed Indian envoy to Iran.

11 Das report on Kairon submitted.

Two more rockets fired from Thumba.

- Government accepts recommendations of Swaminathan Committee on industrial development procedures,
- Indo-Czech accord for technical aid for Tiruchi boiler plant signed.
   Nehru's ashes strewn over the Himalayas and the farms and fields

in the plains all over the country

- Nehru Memorial stamp released.
   New theory on Gravity announced by Fred Hoyle and Jayant Narlikar
- 14 Punjab Chief Minister Kairon sends resignation to Kamaraj.
   Allocation of business to new Council of Ministers announced.

15 Resignation of Pratap Singh Kairon accepted.

- Union Deputy Ministers sworn in.

- ONGC signs agreement with Russia for carrying out seismic survey of Kutch Gulf and the Madras coast.
- Lal Bahadur Shastri takes over as Chairman of the Planning Commission.
   Kairon Ministry resigns. Dr. Bhargava appointed temporary Chief

Minister.

- U.S. authorises Rs. 11.9 crore credit to India.
   India signs pact with a Japanese firm for building shipyard at Cochin.
- Celing of Central loan for L.I.G. housing raised to Rs. 10,000.
   Vice President leaves Delhi on a 3-week goodwill visit to Algeria, Morocco and Tunisia.

India and Japan agree to promote mutual tourism.

Nanda Devi, 25,645-foot summit, scaled.
 Government agrees to suspend operations in Nagaland.

Overment agrees to suspend operations in Nagarand.

 Union Food Minister announces setting up of rice mills in public sector and a new credit scheme for farmers.

UNICEF grants \$7 million to India for 1964-65.

26 Nehru Memorial Fund formally launched.

- 27 Government announces conversion of Teen Murti House as Nehru Memorial.
- 28 A four-point plan to insulate Assam border against Pakistan infiltration submitted.
- Bridge at Mahanadi connecting Calcutta and Madras by road opened at Cuttack.
- at Cuttack.

  29 Special postage stamp in memory of Asutosh Mukerjee issued.
  - 30 Ram Kishan unanimously elected leader of Punjab Congress Legislature party.
- Gen. P. N. Thapar appointed Ambassador to Afghanistan.

Unit Trust Scheme comes into being.

2 Gate of Harike barrage opened to let out water to Rajasthan desert.

3 The Development Bank inaugurated at Bombay.

4 India signs agreement with Russia for import of oil against rupee payment.

A. P. Jain Committee on Communalism suggests total ban on communal parties.

6 I.D.A. announces \$33 million loan to India for improvement of Indian Telephone network.

New Puniab Cabinet sworn in.

8 Commonwealth Prime Ministers' Conference opens in London.

Gen. K. Thimayya takes over command of U.N. force in Cyprus from Gen. P. S. Gvani proceeding on retirement,

Union Education Ministry approves a Rs. 7-crore programme for improvement of science education in schools,

The Bangalore University inaugurated.

13 Union Home Ministry bans acceptance of business houses' hospitality by Government officials.

14 Weather rocket fired from Thumba.

Swaran Singh appointed Foreign Minister. 18

Agreement for American loan of Rs. 2 crores for production of

bearings signed. T. N. Singh appointed Minister of State in the Ministry of Industry 22

and Supply. 25 Indian Oil Company signs another pact with USSR for supply of petroleum products.

India signs pact with a W. German firm for the import of photographic films. President Radhakrishnan inaugurates symposium on Science and the

Agreement for £10 million U.K. loan signed in Delhi Union Government announces scholarships scheme for the study of Hindi by those whose mother tongue is not Hindi.

Air Marshal Arian Singh takes over as Chief of Air Staff from Air Marshal A. M. Engineer,

#### AUGUST

- P T. Chacko, former Kerala Minister, passes away in Calicut.
- Commission of Enquiry into the sugar industry appointed.
- Dutch Foreign Mmister J.M A.H. Luns arrives in Delhi.
- First stage of Neyveli power station completed
- US announces \$62 million low-interest loan to India.
- India decides to collaborate with Spain on the peaceful uses of
- Work allocation of Central Ministries revised again.
- Special postage stamp issued in memory of Sri Aurobindo.
- 16 Mrs. Welthy Honsinger Fisher, founder of Literary House in Lucknow, awarded the 1964 Ramon Magasaysay Award for International understanding
- 17 Nehru Memorial Trust deed approved and trustees appointed.
- 18 Naga rebels accept cease-fire proposal.
- 24 Swaran Singh announces India's help to build a Nepal road costing Rs. 9 crores,
  - Russia issues a special postage stamp in memory of Nehru.
- Swaran Singh arrives in Kabul on a goodwill mission.
- Indian Military delegation led by the Defence Minister arrives in Moscow.
- Foundation of Magadh University at Bodh Gaya laid by President Radhakrishnan.
- 31 Venkatasubba Reddiar elected Leader of Pondicherry Legislature.

#### SEPTEMBER

- 2 Agreement for utilising \$ 60 million Yen credit finalised between India and Japan
- Commonwealth Finance Ministers' Conference opens at Kuala Lumpur.
  - Swaran Singh arrives in Rangoon on a goodwill mission.
  - 5 Ceasefire comes into force in Nagaland.
  - 6 Java Prakash Naravan arrives in Rawalpindi as head of a non-
- official goodwill mission.

  Indo-UAR agreement for collaboration in research in science and technology signed in Delhi.
- A joint communique on Indo-Burma talks issued.
- Congress voted out of power in Kerala: Sankar Ministry resigns.
- 10 President's rule imposed in Kerala.
  - Solicitor-General H. N. Sanyal murdered in Delhi.
- 11 President Radhakrishnan arrives in Moscow on a nine-day State visit to Russia.
- India signs agreement with Russia for the supply of Soviet defence equipment on credit basis.
- 15 India signs agreement with W. Germany for a loan of Rs. 45 crores.
- 16 S. V. Gupta appointed Solicitor-General of India. Russia agrees to give 32 more M.I.Gs. and also agrees to produce them in India
- 21 President Radhakrishnan arrives in Dublin on a State visit to Ireland.
- 23 Mama Warerkar, renowned Marathi dramatist, dies in Delhi,
- 25 P. Sambanda Mudaliar, eminent Tamil playwright, dies in Madras. Reserve Bank increases the bank rate to 5 per cent.
- 26 48 committees of the Ministry of Information and Broadcasting abolished. Ordnance factory at Varangaon in Maharashtra goes into produc-
- Special postage stamp in memory of Raja Rammohun Roy issued.
- Indo-UAR agreement for jointly producing Mach II combat supersonics signed in Cairo.
- Shriman Narayan appointed Ambassador to Nepal.
- 30 P. S. Naskar appointed Deputy Minister of Health.

#### OCTORER

- Non-aligned conference opens at Cairo.
- 2 Panchayati Raj extended to whole of West Bengal.
- Shastri arrives in Cairo to attend Non-aligned Conference. Home Ministry issues circular regarding use of Hindi from January
- 26, 1965. M. C. Chagla inaugurates the new Education Commission at Delhi.
- Indo-Norwegian fisheries project inaugurated at Ramanathapuram.
- President lays foundation stone for the building of Indian School of International Studies at Delhi.
- 11 Cairo Conference ends.
- 31st meeting of Central Advisory Board of Education inaugurated in Bangalore.
- Shastri arrives in Karachi for talks with Ayub. National "Shram Vir" Awards instituted by Labour Ministry.
- 20 Sugar pact with Uganda ratified.
- 22 Ceylon Premier Mrs. Bandaranaike arrives in New Delhi.
- 23 India becomes world hockey champion at Tokyo Olympics.
- 24 Indo-Ceylon talks on "Stateless" begin in Delhi.
- Avadi-made tank named Vijayant.

Indian origin in Ceylon.

- H. C. Dasappa. Union Minister for Industry and Supply, passes away in Delhi. India and Ceylon reach agreement on the problem of people of
- Third power house of Kundah hydel project commissioned,
- 30 Union Government approves code of conduct for Ministers.

#### NOVEMBER

- 2 Pak Government releases Col. Bhattacharva.
  - India and Canada sign agreement for \$22m, aid for Kundah hydel
    - project.
      Tuticorin harbour project inaugurated by the Prime Minister. 5
    - Essential Commodities (Amendment) Ordinance promulgated.
  - B. F. H. B. Tyabji appointed Ambassador to Japan.
  - Prime Minister inaugurates Jawahar Wet Dock at the Madras Harbour.
  - The first sodium vapour rocket launched from Thumba.
  - AICC meeting opened at Nehru Nagar (Guntur).
  - 8 Indian defence delegation arrives in London.
  - Agreement for a £1 million Danish loan to India signed.
  - Special postage stamp issued to mark the opening in Delhi of the 6th General Assembly of International Organisation of Standardi-
  - P. V. Cherian appointed Governor of Maharashtra.
  - K. C. Reddy appointed Governor of Madhya Pradesh.
  - R. Goburdhan appointed Ambassador to Algeria. C. Rajagopalan, M.P. passes away in Guntur. 10
  - The Kiriburu iron ore project inaugurated.

  - 13 Sangeet Natak Akademi awards for 1964 presented.
  - Nehru Memorial Museum opened.
  - Nehru commemorative coins issued. P V. Cherian sworn in as Governor of Maharashtra,
  - 18
  - National Awards to teachers presented. Britain agrees to give £47 million loan to India for the recons
    - truction of Mazagaon Dockvard and three frigates. The centenary of The Pioneer celebrated at Lucknow.
- 21 13th convention of the International Women Lawyers inaugurated at New Delhi.
- The foundation of pelletisation plant, the first in South-East Asia, laid near Paniim.
- 38th International Eucharistic Congress opened in Bombay. 29
- 7th Conference of the World Fellowship of Buddhists inaugurated

#### DECEMBER

at Sarnath.

- Dr. J. B. S. Haldane, famous geneticist, passes away at Bhuba-
- 2 Special postage stamp to commemorate St. Thomas issued,
- Pope Paul arrives in Bombay to attend the 38th International Eucharistic Conference.
  - 3 Prime Minister Shastri arrives in London on a 4-day visit.
  - 4 Extension of the provisions of Articles 356 and 357 of the Indian Constitution to the State of Jammu and Kashmir decided upon by the Government.
- A Committee to evaluate the working of the Ministry of Information and Broadcasting set up.
- 5 Hindu Marriage Act relating to the right to seek divorce amended.

- 8 Anti-Corruption Bill passed by Raiva Sabha.
- M. R. Sachdev, Lt.-Governor of Goa, passes away at Panjim.
   The first Indian-made jet trainer, HJT-16, makes its inaugural
- flight.

  Marthili Sharan Gunta aminent Hindi nost passes away
- Matthili Sharan Gupta, eminent Hindi poet, passes away.
   The 22nd International Geological Conference opens at Delhi and
- a special postage stamp issued on this occasion.

  15 Indo-Ceylon talks begin in Colombo.
- 16 Trombay plant goes into operation to produce plutonium.
- Wilson Jones of India regains world billiards title.
- 18 Indo-Cevlon talks conclude in Colombo.
- 19 Ordnance factory at Bhandara near Nagpur commissioned.
  - Gauhatı-Sılıgurı oil pipeline maugurated,
- 23 Storm hits Rameshwaram.
  24 Scheme of tax credit certificates to give fillip to private investment announced.
- 26 17th session of the All India Newspaper Editors' Conference inaugurated.
- 27 Delegation of Brazilian MPs arrives in Delhi.
- New Conduct Rules for Central Government employees announced.
- 30 Miss Padmaja Naidu re-appointed Governor of West Bengal.

#### CHAPTER XXX

#### GENERAL INFORMATION

#### WARRANT OF PRECEDENCE

#### (February 3, 1965)

- President.
   Vice-President.
- 3 Prime Minister
- 4 Governors and Sadar-1-Rivasat, Jammii and Kashmir, within their respective
- 5 Ex-Presidents and ex-Governors-General.
- 6 Lieutenant-Governors within their respective charges.
- 7. Chief Justice of India
- Speaker of the Lok Sabha
  8 Cabinet Ministers of the Union.
- 9. Holders of Bharat Ratna Decorations
- 10. Ambassadors Extraordinary and Plenipotentiary accredited to India.
- High Commissioners of Commonwealth Governments in India.

  11. Rulers of Indian States with a salute of 17 guns and above within their States 12. Governors and Sadar-Ryssast, Jammu and Kashmir, outside their respective
- 13 Lieutenant-Governors outside their respective charges
- 14 Rulers of Indian States with a salute of 17 guns and above outside their States Chief Ministers of States
- 16 Ministers of State of the Union
- Members of the Planning Commission,
  - Deputy Chairman of the Raiva Sabha.
- Deputy Speaker of the Lok Sabha
- 17. Rulers of Indian States with a salute of 15 guns or 13 guns
- 18 Envoys Extraordinary and Ministers Plenipotentiary accredited to India 19. Judges of the Supreme Court
- 20 Cabinet Secretary
  - Visiting Class 1 Ambassadors of India* Foreign Ambassadors visiting India
  - Visiting Class I High Commissioners of India and High Commissioners of other
- Commonwealth countries visiting India *
  21 Charge d'Affaires and acting High Commissioners a pied and ad interim.
- 22 Chiefs of Staff holding the rank of full General or equivalent rank
  23 Chief Justices of High Courts
- Chairmen of Legislative Councils in States Speakers of Legislative Assemblies in States
  - Chief Commissioners of Union Territories having Councils of Ministers, within their respective charges
  - Chief Commissioner of Delhi within his charge
- 24 Cabinet Ministers in States Deputy Ministers of the Union
  - Attorney-General
- Comptroller and Auditor-General
- Comprisions an aconor-general Chief Ministers of Union Territories within their respective territories 25 Chiefs of Staff holding the rank of Leutenant-General or equivalent rank. 26 Rulers of Indian States with a salute of 11 guns or 9 guns 27 Chairman, Union Public Service Commission.

- Chief Election Commissioner.
  - Ministers of State in States. Speakers of Legislative Assemblies in Union Territories within their respective
    - Ministers of Union Territories within their respective territories
- Deputy Chairmen and Deputy Speakers of State Legislatures. 28 Puisne Judges of High Courts

^{*}Whether a visiting Class I Ambassador or Class I High Commissioner of India should be placed in Article 20 or Article 31 will be decided by the Ministry of External Affairs having regard to the seniority of the particular person,

29. Deputy Ministers in States.

Chief Commissioners of Union Territories not having Council of Ministers within their respective charges. 30 Members of Parliament

31. Officers of the rank of full General or equivalent rank.

Secretary to the President. Secretary to the Prime Minister.

Secretaries to the Government of India,

Visiting Class I and Class II Ambassadors and High Commissioners of India. Commissioner for Scheduled Castes and Scheduled Tribes.

Officiating Chiefs of Staff holding the rank of Major-General or equivalent rank Visiting Ministers Plenipotentiary of India and Foreign Ministers Plenipoten-

tiary visiting India Chairman of the Railway Board.

Financial Commissioner for Railways. Solicitor-General

Members of the Railway Board.

Chief Commissioners having Council of Ministers, outside their respective

Chief Commissioner of Delhi outside his charge
32 Ministers of Foreign and Commonwealth Missions other than Ministers

Plenipotentiary

Officers of the rank of Lieutenant-General or equivalent rank. Chief Ministers of Union Territories outside their respective territories

33 Additional Secretaries to the Government of India

Chairman, Tariff Commission. Chairman, Central Water and Power Commission Vice-Chairman of the Indian Council of Agricultural Research.

Financial Adviser, Ministry of Finance (Defence)
PSOs of the Armed Forces of the rank of Major-General or equivalent rank
Visiting Class III Ambassadors of India and visiting Class III High Com-

missioners of India Political Officer in Sikkim.

Director, Intelligence Bureau Speakers of Legislative Assemblies in Union Territories outside their respective

territories

Ministers of Union Territories outside their respective territories. 34 Chairman of the Public Service Commission of a State.

Chief Secretaries to State Governments

Financial Commissioners. Members of the Union Public Service Commission

Flag Officer Commanding, Indian Fleet Members of a Board of Revenue.

35 Director General, Health Services Director-General, Posts and Telegraphs.

General Managers of Railways. Establishment Officer to the Government of India.

Establishment of incit to the Government of India.

Joint Secretaries to the Government of India (including Joint Secretary to

the Cabinet) Visiting Class IV Ambassadors and High Commissioners of India.

Officers of the rank of Major General or equivalent rank

Surveyor-General

Members of the Tariff Commission

Inspectors-General of Police in States. Commissioners of Divisions

Commissioners of Divisions.

Director-General of Civil Aviation.

Director-General of Supplies and Disposals.

Director-General of Ordinance Factories.

Indian Navy Commodores-in-Charge, Naval Ports or Areas

Commanders of Indian Air Force Commands of the rank of Air Commodore P.S.Os of Navy and Air Headquarters of the ranks of Commodore and Air Commodore.

Chief Commissioners of Union Territories not having Council of Ministers, outside their respective charges.

Director-General, All India Radio.

Military Secretary to the President

Counsellors of Poreign and Commonwealth Missions in India.

Deputy Comptroller and Auditor-General. Members, Posts & Telegraphs Board.

#### REPUBLIC DAY AWARDS

#### BHARAT RATNA

The award is made for exceptional work for the advancement of art, literature and science and in recognition of public service of the highest order.

The decoration is in the form of a peepal leaf,  $2\frac{5}{16}$ inches long, 11 inches wide and § of an moh thick. It is of toned bronze. On its obverse is embossed a replica of the Sun, I of an moh in diameter, below which the words "Bharat Ratina" are embossed in Hindi. On the reverse are the State Emblem and the motto, also in Hindi, The Emblem, the Sun and the rim are of platinum. The inscriptions are in burnished bionze

There was no 'Bharat Ratna' award in 1965

#### PADMA VIBRUSHAN

The award is made for exceptional and distinguished service in any field, including service rendered by Government servants.

The decoration is circular in design, with a geometrical pattern super-imposed on the circle. The diameter of the circular portion is 12 inches and the thickness 2 of an inch On the obverse, there is a lotus flower embossed on the circular space. The word "Padma" is embossed in Hindi above and the word "Vibhushan" below the lotus Faulta is emotived in simula accrete and the motto in Hinds. It is of toned bronze. The inscription "Padma Vibhusham" on the obverse, the geometrical pattern on either side and the border around the periphery are in burnished bronze. All embossing on either side of the decoration is in white gold,

Recipient of the Award in 1965: 1 Mehds Nawaz Jang, Governor of Guiarat,

#### PADMA BHUSHAN

The award is made for distinguished service of a high order in any field, including

The British is make in usual garages serves a supervision of the property of the program as servals. R has the same design as the "Padma Vibhusham", on its obverse the word "Padma" appears above and the word "Bausham" below the lotus flower. The inscription "Padma Bausham" on one obverse, the geometrical pattern on either side and the border around the periphery are in burnished bronze. All embossing on either side and the of the decoration is in standard gold.
Recipients of the Award in 1965:

- 1. Bhalchandra Babaji Dikshit, formerly Director, All-India Institute of Medical

- 1. Bhalchandra Babaji Dikishi, tormeriy Director, Ali-india ausauure oa meunaa Sciences, New Delhi.
  2. Brindahan Lal Verma, Advocate, Uttar Pradesh.
  3. Chintamanzaro Dhundirao alaka Appasaheb Patwardhan, Raja of Sangli.
  4. Jayana Vishnu Natikar, King's College, Cambridge
  5. Joges Chandya Banterea, Concullant and Honorary Director-Professor, Department of Medwine, Medical College, Calcutta.
  6. Kal'-thg Ramarkshan Ramanathan, Director, Physical Research Laboratory,
  - Ahn., dabad Krishnaswami Avvar Balasubramania Avvar, Advocate, Madras,
- 8. Manikya Lal Verma. Social Worker, Rajasthan.
- Akhar Alı Khan, Saıfabad, Andhra Pradesh.
   Mohd, Mujeeb, Vice-Chancellor, Jamia Milha, New Delhi 11 Narasinh Narayan Godbole, formerly Principal, College of Technology, Banaras
- Hindu University.

  12. Santu Jouharmal Shahaney, Director-General of Ordnance Factories, Calcutta.
- 13. Satyajit Ray, Film Director, Calcutta.
- 14 Shantanu Lakshman Kirloskar, Managing Director, Kirloskar Oil Engines Ltd., Poona
- 15. Shiv Sharma, Honorary Adviser on Ayurveda, Planning Commission, New Delhi.
- 16 Triguna Sen. Rector, Jadavour University, Calcutta.

#### PADMA SHRI

The award is made for distinguished service in any field, including service rendered by Government servants. The name of the decoration is embossed in Hindi with the word "Padma" above and the word "Shri' below the lotus flower on the obverse. The inscription "Padma Shr" on the obverse, the geometrical pattern on either side and the border around the periphery are in burnished bronze. All embossing on either side of the decoration is in stainless steel.

Recipients of the Award in 1965:

1. Abdul Hameed, Administrator, Hamdard Dawakhana, Delhi.

Abdul Hameed, Administrator, Hamdard Dawakhana, Delh.
 Anant Almarm Kanekar, Marakhi Poet, Maharsahira.
 Dinkar Balwant Deodhar, Sportsman, Maharsahira.
 Dinkar Balwant Deodhar, Sportsman, Maharsahira.
 Dwipenfar Nath Mukerjee, Leproys Specialisi, Madhya Pradesh.
 Gopal Prasad Vyas, Hindi Journalist and Writer, Delhi.
 Gordhandas Bhagwandas Marottamdas, Philanthropist, Maharashira

7. Hanumanbax Kanoi, Tea Planter, Assam.

Jashbai Shankarbhai Patel, Vice-Chancellor, Agriculture University, Jabalpur
 John Richardson, Bishop of Car Nicobar Island,

John Travere Mends Gibson, Principal, Mayo College, Ajmer.
 Kandathii Mammen Cherian, Managing Editor, Malayalam Manorama, Kotta-

yam.

12. Krutartha Acharya, President, State Handloom Weavers' Cooperative Society,

Orissa 13. Kunju Kurup, Kathakalı Dancer, Kerala

Lakshmi Mazumdar, Social Worker, Delhi.
 Mona Chandravati Gupta, Social Worker, Uttar Pradesh.

16. Mrinalini Sarabhai, Vice-Chairman, Guiarat Sangeet Nritya Natya, Academy, Guiarat 17. Mrityanjaya Vaidyanathan, Professor of Mathematics, St. Berchman's College,

Changanacherry. 18. Panavelil Thomas Chandi, Principal, St John's College, Agra.

19 Ravishanker Mahashanker Raval, Artist, Gujarat 20 Thrity H Taleyarkhan, Social Worker, Maharashtra.

21. Tonse Madhava Anantha Pai, President and Registrar of the Academy of

General Education, Manapal 22. Varghese Kurien, General Manager, Kaira District Co-operative Milk Producers' Union Ltd , Anand

23 Vishnu Madava Ghatage, Deputy General Manager (Designs and Develop-

ment), Hindustan Aeronautics Ltd., Bangalore Vishnu Namdeo Adarkar, Dean, Sir J J. Institute of Applied Art, Bombay. Vuppalathadiyam Nagayya, Chema Artiste and Producer-Director, Madras
 Wilson Jones, Billiards Player, Maharashtra

#### GALLANTRY AWARDS*

PARAM VIR CHAKRA The highest decoration for valour is the Param Vir Chakra which is awarded for the most conspicuous bravery or some daring or pre-eminent act of valour or self-sacrifice

and conspicuous travery of sortie uning or pre-imment act of valour or seri-sacrine in the presence of the enemy, whether on land, at sea or in the air.

This decoration is made of bronze and is circular in shape. It has, on the obverse, four replicas of "findra's Vajia" embossed round the State Emblem in the centre. On the reverse, the words "Param Vir Chakra" are embossed both in Hindi and English. with two lotus flowers in the middle

The decoration is worn on the left breast with a plain purple-coloured riband, an inch and a quarter in width

No award was made in 1965

#### MAHA VIR CHAKRA

The Maha Vir Chakra is the second highest decoration and is awarded for acts of conspicuous gallantry in the presence of the enemy, whether on land, at sea or in the air.

It is made of standard silver and is circular in shape. Embossed on the obverse is a five-pointed heraldic star with a domed centre-piece bearing the gilded State Emblem in the centre The words "Maha Vir Chatra" are embossed, both in Hindi and in English, on the reverse with two lotus flowers in the middle.

The decoration is worn on the left breast with a half-white and half-orange riband, In the decoration is worn on the left preast win a natic-wante and natic-on inch and a quarter, in width, the orange being nearer the left shoulder Recipients of the Award in 1964 - 1 Lt Col. Bejoy Mohan Bhattacharjee, 2. Capt Mahabir Prassd (Posthumous) 3. 2/Lt Bhagwan Dutt Dogra.

VIR CHAKRA

The Vir Chakra is third in the order of awards given for acts of gallantry in the

presence of the enemy whether on land, at sea or in the air.

The decoration is made of standard silver and is circular in shape. Embossed on the obverse is a five-pointed heraldic star which has an Ashoka Chakra in the centre

*Till January 26, 1965 only.

Within this Chakra is a domed centre-piece bearing the gilded State Emblem. On the reverse, the words "Vir Chakra" are embossed, both in Hindi and English, with two lotus flowers in the middle.

The Chakra is worn on the left breast with a half-bue and half-orar an inch and a quarter in width, the orange being nearer the left shoulder, Recipients of the Award in 1964 and 1965:

1. Capt Perunbotanta ILA Robers.

2. L. Lipaga: Singh Tele (Poulumons).

4. Znd/Li, Vinod Kumser Gowamy (Poulumous).

5. Sub. Nishal Sangh (Poulumous).

6. Sub. Nanda Bahadur Gurung.

7. Iem. Tej Bahadur Gurung.

8. Hav. Plas Singh (Poulumous). The Chakra is worn on the left breast with a half-blue and half-orange riband.

9. S Dutta (Posthumous).

10 Hav. Kaula Singh Thapa (Posthumous). 11, Nk. Ram Kumar Yadav,

11. Nr. Raim kumar Falow. 12. L/Nk. Trilok Singh Negi. 13. z/Lt. Parminder Singh (Posthumous). 14. Up/L/Nk Singh Raim (Posthumous). 15. Rifteman Madan Singh Rawat (Posthumous).

16. Sep . (Nursing Assistant) Dharam Pal Singh Dahiya (Posthumous).

#### ASHOKA CHAKRA-CLASS I

This medal is awarded for the most conspicuous bravery or some daring or pre-eminent act o'valour or self-sacrifice on land, at sea or in the air. The Chakra is made of gilt gold and scircular in shape. Embossed on the obverse

is a replica of Ashoka's Chakra surrounded by a lotus wreath. Along the edge is pattern of lotus leaves, flowers and buds. On the reverse, the words "Ashoka Chakra are embossed, in both Hindi and English, with lotus flowers in the intervening space

The Chakra is worn on the left breast with a green-coloured silk riband, an inch and a quarter in width, and divided into two causi segments by an orange vertical line. Recipients of the Award in 1965.

1. Te: Singh (Posthumous).

2. Lajja Ram (Posthumous).

3. Purshottam (Posthumous).

#### ASHOKA CHAKRA-CLASS II

This decoration is awarded for conspicuous gallantry. It is made of standard silver and in circular in shape. The obverse and the reverse are exactly the same as in the

Ashoka Chakra, Class I.

The Chakra is worn on the left breast with a green-coloured silk riband, an inch and a quarter in width and divided into three equal segments by two grange vertical lines

Recipients of the Award in 1964 and 1965: 1 O. J. Soares (Posthumous). 2. S. K. Roy (Posthumous). 3. M. K. Kumar (Posthumous). 4. R. Mukaddan (Fosthumous). 5 F. A. Richore (Posthumous). 6 R. N. Gangdy (Posthumous). 7 H. C. Mitra (Fosthumous). 8 Socikh Maghoul (Posthumous).

9. S. Dutta (Posthumous). 10 R Sapu Angami

Patric Edward Crizzle (Posthumous).
 Major Dwarka Nath Kanwarpal.

2/Lt. Parminder Singh (Posthumous).
 Sub Thepfurile Angami.

Sub. Zhevishe Sema.
 Nk Karna Bahadur Rai.
 L/Nk. Karna Bahadur Gurung

#### ASHOKA CHAKRA--CLASS III

This decoration is awarded for an act of gallantry. It is exactly like the other two Ashoka Chakras, except that it is made of bronze.

The Chakra is worn on the left breast with a green-coloured silk riband, an inch and a quarter in width, divided into four equal segments by three orange vertical linesRecipients of the Award in 1964 and 1965.

- 1. Lt. Col. P. S. Grewal. 2. Hav. Bagh Singh.
- Nk. Govind Ram.
   Rifleman Surbir. 5. Rifleman Khem Smeh.

#### VISHISHT SEVA MEDAL

The Vishisht Seva (Distinguished Service) Medal is awarded to personnel of all

The Vishisht Seva (Distinguished Service) Medal is awarded to personnel of all the three Services in Classes I, II and III in recognition of distinguished service of the "most exceptional" an "exceptional" and a "high" order respectively.

Class I of the medal is made of gold, Class III of standard silver and Class III of bronze, all circular in shape and 35 mm in diameter. Each medal has on its obverse a five-pointed star and on its reverse the Lino Capital. Its ribbon is golden, with one dark-blue stripe down the centre for Class I, two dark-blue stripes dividing it into three equal parts for Class II and three dark-blue stripes dividing it into four equal parts for Class III

Recipients of the Award in 1964 and 1965.

#### CLASS I

- 1 Lt Gen. Daulet Singh (Posthumous).

- 1 Lt. Gen. Datuet singn (Postulumous).
  2 Lt. Gen. Bistram Singh (Postulumous).
  3 Lt Gen Prem Singh Gyam
  1 Lt Gen T B Henderson-Brooks.
  5 Air Vice-Marshal E W Pintio (Posthumous).
  6 Air Vice-Marshal M M. Engineer.
  7 Maj Gen Kartar Nath Dubey.
  8 Brig Shavak Naswaranja Antia.

- 9 Brig Syed Baquar Raza 10 Brig Badri Nath Upadhyay

#### CLASS II

- 1 Brig Sujan Singh Uban 2 Brig Bikram Prakash Wadhera, 3 Brig Trichinopoly Vadivel Jaganathan
- 4. Brig Krishan Chand Soni
- . Air Commodore Anantha Anantha Narayanan Col. Gursaran Singh
- 7 Col Sidney Alexander Proto 8 Gp Capt Kailash Chand

- Op Capit Ramsai Citatu

  9 Lt Col Hari Singh Dhingra

  10 Lt Col Nikhilesh Bose

  11 Wg Cdr Lal Singh Vrewal

  12 Wg Cdr Hardayal Singh Dhillon

  13 Major Sukhdial Singh

  14 Major Mohinder Singh Padda.
- Major Sardul Singh Randhawa.
- 16 Sqn Ldr Chandrakant Sheutram Raje 17 Sqn Ldr Karam Singh.
- 18 Capt Narinder Kumar.

#### CLASS III

- 1. Col Naresh Prasad
- Lt. Col Daljit Singh Randhawa.
   It Col Fatehsingh Pandurangrao Shinde.

- 3 It Col Fatensingh Pandurangiato Sinit 4 Lt. Col Zorawar Chand Bakshi. 5 Lt Col Nihal Singh. 6 Lt. Col Tarlochan Singh 7 Wg. Cdr Chandrakant Shridhar Naik 8 Wg. Cdr Subramanyam Chenna Keshu
- 9 Wg Cdr Kharbanda Jai Chandra.
- 10 Major Krishan Laj Dubey. 11 Major Munuswamy Govinda Reddy (Posthumous)

- Major Humawany Goylina keuny (rushian 12 Major Rampal Singh.
   Major Rampal Singh.
   Major Rampal Singh.
   Sqn. Ldr. Meghashyama Sadanand Dandekar.
   Sqn. Ldr. Jagjit Singh Sandhawalia.
   Sqn. Ldr Nijram Satramdas Bhagwanani.

Sqn. Ldr. Achengaden John Chacko.
 Sqn. Ldr. Eruch Shiavaziala.
 Lt. Cdr. Ranjit Kumar Chaudhuri.

Capt. Brij Mohan Duggal
 Capt. Romesh Chandra Sudhera.
 Capt Kallothara Prabhakaran.

Z2. Capt Kallothara Prabbakaran.
 Si. Fit. Lt. Mangatil Karakada Chandrasekhar.
 Fit. Lt. Jagmohan Singh Virk.
 Fit. Lt. Tapishwar Dutt Vashisht.
 Li Surrinder Krishan Khanna.
 Pilot Officer Clement Martin.

28 Sub, Norang Lal

28 Sub, Norang Lai 29 MWO Harbhajan Singh Rattan. 30, MWO Harbhajan Singh Rattan. 31, MWO Winfred Samuel. 32 Jem, Keshab Ram. 33, Jem, Harjeet Singh. 34 Jem Burdi Kambe.

34 Jem Bittil Kamie 35 Jem Lachhman Singh. 36 WO Krishna Vittal Rao (Posthumous). 37 Flt Sgt. Kanai Chandra Ghosh. 38. Flt. Sgt Kuppuswamy Krishnamachari.

#### JEEVAN RAKSHA PADHAK

The medal is awarded for mentorious acts or a series of acts of a humane nature displayed in saving life from drowning, fire and rescue operations in mines, etc.

Class I. The medal is awarded for conspicuous courage under circumstances

of very great danger to the life of the rescuer. Class II: The medal is awarded for courage and promptitude under circums-

tances of great danger to the life of the rescuer Class III . The medal is awarded for courage and promptitude in saving life under circumstances of grave bodily injury to the rescuer.

CLASS I

1. Ambika Mıshra.

CLASS II

1 Bodaskurti Sitaramayya.

2 Raghuraj Singh.

Recipients of the Award in 1964:

3. Budh Ram (Posthumous),

 Ved Chand Singare.
 Nagelli John 6 Kormi Siddaiah.

CLASS III

Nanubhai Lallubhai Patel.
 Hari Purushottam Kamat.

3 Jagannath Govind Ambedkar.

Shanker Purushottam Nawathe, Raj Karan Singh,

6. Sadhoo Ram

7. Ratan Singh. 8 Sher Singh Sungat Singh

10 Gian Singh.

#### AWARDS TO SCHOLARS

Certificates of Honour and a monetary grant of Rs. 1,500 per annum to eminent Sanskrit, Persian and Arabic scholars have been constituted since 1958. Recipients of the Awards in 1964

Sanskrit .

Desika Tırumalai Tatacharya.
 Satkari Mookerjee.
 Govindlal Hargovind Bhatt.

4. Parmeshwaranand Shastri.

1. Oazi Abdul Wadood.

#### ARJUNA AWARDS

ARAUCHA AWARUS

The Arjuna Awards to the "Sportsmen of the Year" were instituted in 1961. The Awards are made on the basis of outstanding contribution made to enhance the glory of the game during the year.

Recipients of the Awards in 1964.

1. Makhan Singh (Athletica).

2. Nawab of Patsaudi (Cricket).

3. Jarnaii Singh (Football).

4. S. Lakshman (Hockey).

5. Rao Rajis Hanui Singh (Polo).

6. Gustum R. Disan (Table Tennis).

7. Bishamber Singh (Westling).

# DIPLOMATIC REPRESENTATIVES OF INDIA

(As on May 15, 1965)

Remarks	abul	ŭ	Uruguay Concurrently Ambassador		Janeiro Concurrently Ambassador to Venezuela and Bolivia,	Ambassador resident in Bucha-	rost	Ambassador resident in Lagos		Ambassador resident in Santiago.	ville Ambassador resident in Mexico	
Address	EMBASSIES Embassy of India, Shahr-e-Nau, Kabul Embassy of India, 119 ter, Rue Didouche	Maurad, Algiers. Embassy of India, Lavalle-42 (5th floor), Buenos Aires	Embassy of India, I, Operingl, Vierna.	Square du Bois, Brussels.	Embassy of India, Rua Barao-do Flamengo 22, Aptos 801 & 802, Rio-de-Janeiro		Embassy of India, Oriental Insurance Buildings, 545-547, Membari Street	P.O. Box No. 751, Rangoon. Embassy of India, Phnom-Penh. Embassy of India, Douala. Embassy of India, 17, Trana. Santiago	Embassy of India, 32, Tung Chiao Min	Embassy of India, PO, Box No 1026,	18, Avenue 8 em: Armee, Leopoldville Embassy of India, Havana,	Embassy of India, Valdstejnska-6, Prague-7.
Designation	EMI Ambassador Ambassador	Ambassador	Ambassador Ambassador	Ambassador	Ambassador	Ambassador	Ambassador	Ambassador Ambassador Ambassador	Ambassador	Ambassador Ambassador	Ambassador	Ambassador Ambassador Ambassador
Name	P N Thapar R. Goburdhan	I S Chopra	P N Haskar K B. Lall	V H Coelho	V H Coelho	K R F. Khilnani	R D Katarı	A G Meneses P. L. Bhandari B K Masand	Vacant	B K Masand Vacant	N S Gill	M P Mathur P L Bhandari K M Kannampily
Country	Afghanistan Algeria	Argentina	Austra Belgium	Bolivia	Brazil	Bulgaria	Burma	Cambodia Cameroun Chile	China	Colombia Congo	Cuba	Czechoslovakia Dahomey Denmark

Country	Nams	Designation	Address	Remarks	arks
Ethiopia	J K Atal	Ambassador	Embassy of India, Worzero Wolete Yohannes		
Finland	Khub Chand	Ambasardor	Embissy of India, Satamikatu-4, Helsinki	Ambassador r	Ambassador resident in Stock-
France	Rajeshwar Dayal*	Ambassador	Embassy of India, 15, Rue Affred Debo-	noun.	
Germany,	S. K Banerji	Ambassador	Embassy of India, 262, Koblenzerstrasse,		
Greece	R S Man	Ambassador	Воли	dor	resident in Bel-
Guinea Hungary	J. C. Kakar S. v. Patel	Ambassador	Embassy of India, 14, Buzzvirag utca,	Ambassador n	Ambassador resident in Accra.
Indonesia	P. Ratnam	Ambassador	Embassy of India, P B No 118-44, Kebon,		
Iran	A. M. Engineer	Ambassador	Expensive Application of Indian Avenue (opposite Queen Eitzabeth II Boulevard),		
Iraq	Sadat Alı Khan	Ambassador	Teheran. Embassy of India, 22/12 AI Tahan Street,		
Ireland	N V Rao	Ambassador	Embassy of India, 60, Fitzwilliam Square,		
Italy	L R S. Singh	Ambassador	Embassy of India, via Francisco Denze,	ű	Mmister to
Ivory Coast Japan	A H Safrani B. F. H B. Tyabu	Ambassador	Embassy of India, Abidjan, Embassy of India, No 1, 2-Chome, Kudan,	Aloania,	
Jordan Kuwait	S. Sen S. Sen S. Dennestick	Ambassador	Embassy of India, Kuwait	Ambassador r Ambassador r	Ambassador resident in Beirut Ambassador resident in Beirut.
Lebanon	S Sen	Ambassador	Embassy of India, Sahmaran Building, Rue Kantan, Berrut	Concurrently Jordan and 3	Concurrently Ambassador to Jordan and Kuwait and High
Liberia Libya Luxemburg	J C Kakar S N Haksar K B Lall	Ambassador Ambassador Ambassador		Ambassador s Ambassador s Ambassador s	Commissioner to Cyprus. Ambassador resident in Accra. Ambassador resident in Cairo. Ambassador resident in Raison
Malagasy	Vacant AN	ZAmbassador	Embassy of India, 14, Rue Perecambone, P.O. Box No. 1108, Tananarive		
*Designate.	No. of the control of	To the second name of the second			

imbassy of India, Avenue Juarez No. 97, of India, 11, Rue Descartes, Embassy of India, Kathmandu, Embassy of India, Buitenrustwag 2, The Hague Embassy of India, No 48, Professor Dabis

Embassy Rahat

Sriman Narayan

R. Sinha

Vetherlands

Nepal

T N Kaul Y. K. Puri

Mongoha

Mexico

Morecco

J C. Kakar N S Gill

Vame

Country

Apa B Pant

S Chopra

araguay

Address D P. Mexico City.

Designation Ambassador Ambassador Ambassador mbassado Ambassador 4mbassador Ambassador. Ambassador Ambassador Ambassador Ambassador Ambassador \mbassado1 Ambassador Ambassador \mbassado₀ Ambassador Ambassador Ambassador Ambassador Ambassador *s*mbassador

Ambassador resident in Mexico.

Concurrently accredited to

Concurrently Ambassodor to Ivory Coast and Upper Volta.

Bulgaria as Ambassador.

Embassy of India, No 3, Alejo Roz, Warsaw. Allea Alexandru, No. 41, Bucharest 3. Embassy of India, Sulaiman-Al-Turkey Houce, A-Barafia Bughdadia, Jedda. Embassy of India, Dakar. Embassy of India, Post Box No. 955, Embassy of India, Alfonso XII, 46 (Ist

N V Rajkumar K R. F. Khilnani

M K Kıdwaı A. H. Safrani Jagat Singh

Saudı Arabıa

Somalia senegal

pain

Poland Rumania

N. S. Gill B. K. Massand M. S. Sait

Peru Philippines

anama

Embassy of India, 1856, Nabraska Malate, Gate, Oslo, Embassy of India, Asuncion.

Concurrently Ambassador to Minister to the

Embassy of India, Ismail Pasha Road, P.O. Box 707, Khartoum. Embassy of India, V. Tradgardsgatan 15,

floor), Madrid. Mogadiscio

Embassy of India, 20, Kalcheggweg, Berne. mbassy of India, 27, Avenue-El-Jalu'a, embassy of India, 20/139, Pan Road

Concurrently Finland. Vatican. Ambassador resident in Lagos.

Embassy of India, Lome.

Ambassador

K, V, Padmanabhan

Khub Chand

S. S. Ansan

/acant

V. C. Trivedi

A. S. Mehta

Syrian Arab Republic

**Fhailand** 

Switzerland

weden udan

P. L. Bhandari

Damascus. Stockholm.

INDIA 1965

Country	Name	Designation	Address	Remarks	
Tunista	Y. K. Pun	Ambassador	Embassy of India, No. 6 Bis, Rue Massena, Ambassador resident in Rabat.	Ambassador resident in Rabat.	
Turkey	K. L. Mchta	Ambassador	Embassy of India, No 50, Kizilirmark,		
United Arab Republic	S, N Haksar	Ambassador	Embassy of India, 5, Sharia EL Manhad,	Concurrently Ambassador to	
Upper Volta United States of America	A H. Safranı B K. Nehru	Ambassador Ambassador	Embassy of India, Ouagadougou. Embassy of India, 2107, Massachussetts	Ambassadar resident in Dakar,	
U.S.S R.	T. N Kaul	Ambassador	f India, No. 6-8, Ulitsa	Obuka, Concurrently Ambassador to	
Venezuela	V. H Coelho	Ambassador	Moscow. Embassy of India, Caracas.	Ambassador resident in Rio-de-	
Yemen Yugoslavia	S, N Haksaı R. S Manı	Ambassador Ambassador	Embassy of India, Yemen. Embassy of India, Proleterskeh Brigade,	Janeiro, Ambassador resident in Cairo, Concurrently Ambassador 10	OLIVE
		HIGH COMMISSIONS	9. Belgrade SIONS	Greece.	auru.
Australia Canada Ceylon Cyprus	D N Chatterys B K Acharys Bhimsen Sachar S. Sen	High Commissioner High Commissioner High Commissioner High Commissioner	<ol> <li>Mugga Way, Red Hill, Canberra 200, Maclaren Sirect, Ottawa-7, Kollupitya, Statton Road, Colombo-3.</li> <li>High Commission of India, Nicosia.</li> </ol>	High Commissioner resident in	Laros
Shana	J. C. Kakar	High Commissioner	High Commission of India, P.O. Box 3040, Concurrently Ambassador to Acera Acera High Commissioner to Sterra	Concurrently Ambassador to Guinea, Mali and Liberia and High Commissioner to Sierra	GEATIO!
Kenya	R. K. Tandon	High Commissioner	High Commission of India, Jeevan Bharati Building, Coronation Avenue,	Leone.	•
Malawi	D. S. Kamtekar	Actua High Com-	P.B No. 30074, Nurobi. High Commission of India, P.O. Box No.		
Malaysia	M. K. Kıdwaı	missioner. High Commissioner	198, Blantyre High Commission of India, P.O. Box 59,		•
New Zealand	S N Chopra	High Commissioner	4, Gin Lek Koad, Kuala Lumpur High Commission of India, 49, Willis		
Nigeria	P L. Bhandarı	High Commissioner	High Commission of India, 40, Marina,	Concurrently Ambassador to	
Pakıstan	G Parthasarthy	High Commissioner	Frivate Mail Bag 2522, Layos High Commission of India, 3, Bonus Road, Karachi.	eroun.	
*Designate			avenue, som acons.		213

516

High Commission of India, Freectown

High Commissioner

Designation

Name

Country/City

Sterra Leone Tanzania

J C. Kakar N. V. Rao* Mun Lal

Trındad & Tobago

United Kingdom

Uruguay Vatican

**Jugh Commissioner** High Commissioner

Address

=	.9 8 8 8 8 8 8	õ	
1 1	Bass, as	Bueno	,
8	2 2 2 2 2 2 4 F E	Æ	ĕ
resident	Commis- Commis- Commis- Guiana, Grenada Kutts, St. vaat and Surmam.		Berne.

Jent in	ommis- ommis- Juana, renada, ts, St. t and ruam.	Buenos ne.

	resident in	Commis- Commis- Guiana, Grenada, att and Surmam.	Buenos
		24 4× 50	ij
arks	sioner	High amaics Britis Antigu St. St. Aontse	dent



COMMISSIC sentative of India Nations (with rank of Ambassador).

Commissioner Commissioner Commissioner Commissioner

K N Sharma P. S Kotda Sangan

Fu Hong Kong

Mauritius Frankfurt

P. R. S. Mani

Permanent Minister Minister

B N Chakravarty

United Nations

V. C. Triveda Ivray Mehta I S Chopra

	Govt
	ş
	ū
itreet, New York.	DNS ice of the Commissioner for the Gove
Ne.	the
street,	SNO Jo soi

γ.	a Street, G.P.O. Box 405, Suva, wer Court, 11th Floor, 30, Hysan Avenue.	
ŏ	8	
9	% <	
=	32.	
ŏ		
-	50.	
9	. ×	
ō	Š.	-
188	٣ŏ	
Ε	0	
Ë 5	55	:
Ŭξ	G=	
٠,	.t	Ĕ.
≃ :	88	ž.
30	žΩ	bol
8	2 5	g
26	\$ 6	<b>~</b>

405, Suva.	eet, Port Louis.	a. Joachimstaler
Nina Street, G.P.O. Box 405, Suva. Tower Court, 11th Floor, 30, Hysan Avenue.	Frere Felix de Valios Str	CONSULATES GENERAL Consul General Consulate General of India, Joachumstaler
Commissioner	Commissioner	CONSULATE Consul General

venue,	staler
ysan A Port I	33 K
Tower Court, 11th Floor, 30, Hysan Avenue, Hong Kong Valios Street, Port Lous.	S. GENERAL. Consulate General of India, Joachumstaler Street, 28 (Est Boot), Berlin-15 Consulate General of India, 33 Kaiser Street, Frankfurt.
h Floor	u of Ir Boor), ul of rt.
ong x	Genera Genera 8 (Ist Generarankfu
ong K	SNER sulate reet, 2 sulate roct, F
E E	80 80 8

Consul General

V C Vijayaraghavan

*Designate

N P Jain

Berlin

INDIA 1965

			G	ENE	RAL	IN	FOR	MA	TION						51	7
and and			Ë			ü	Ħ			•						
tion inclu imburg, E Holstein			resident			resident in	resident									
Consular jurisdiction includes the States of Hamburg, Bre- men, Schleswig Holstein and	Lower Saxony.		Consul General resident in	nge.		Consul General	Consul General	dad.								
Consu	*O*		Consul	Nairobi.		Consul	Consu	Ē								-
Consulate General of India, 14, Burchard- str, Sprinskenh of, Hamburg.	Consulate General of India, 58, Tran Hung	Consulate General of India, Muscat Consulate General of India, 3, East 64th		Consulate General of India, 213, Rue Cati-	Consulate General of India, 215, Market			CONSULATES	Consulate of India, Basra.	Ku, Kobe Consulate of India, Khorramshahr Consulate of India, D J Tjokroamite 19,	Constant of India, 31, Kirov Street,	ULATES	Consulate of India, Kandahar,	Consulate of India, Mandalay Voe-Consulate of India, Oriental Building.	PO Box No 614, Mombasa Vice-Consulate of India Zahidan, (East Iron) and Toharm	
Consul General	Consul General	Consul General Consul General	Consul General	Consul General	Consul General	Consul General	Consul General	CONSI	Consul	Consul	Consul	VICE CONSULATES	Consul	Vice-Consul Vice-Consul	Vice-Consul	
S Krishnaswamy	R S Chavan	C L Sothi S K. Roy	R K Tandon	J. K. Ganju	P N Menon	Brij Kumar	Muni Lal		M. P. Srivastava T. V. Ramakrishna	H. L. Kashyap P. R. Nambisan	P. H. Desai	H K Malhotra	K N Madan	A S Dixit	M L Chowdhry	

Remarks

Consulate General Of India, 2, Place de Eura-Vivos, General Consulate General of India, 14, Burchardstr, Sprinskenh of, Hamburg, Address

Consul General Consul General Designation

S Krishnaswamy K P. Lukose Name

> Hamburg Geneva

Country City

Ruanda and Burundi

Muscat New York

Hanoi

San Francisco

Sagon

San Marino

Surinam

Khorramshahr

Medan Basra Odessa Jalalabad Kandahar Mandalay Mombasa

Zahidan

518 INDIA 1963

#### FOREIGN DIPLOMATIC REPRESENTATIVES IN INDIA (April 1965)

Country	Name	Designation	Address
Afghanistan	H.E. Mr. Mohammad Kabir Ladın	Ambassador	24, Ratendone Road, New Delhi-11,
Algeria	H. E. Mr. Ali Lakhdari	Ambassador	13, Sundar Nagar, New Delhi-11,
Argentina	Mr. Alejandro E. Calcagni	Charge d' Affaires	137-A, Jor Bagh Nursery, New Delhi 3.
Austria	H. E Dr. Georg Schlum- berger	Ambassador	3A, Nyaya Marg, Chanakyapuri, New Delhi-21,
Belgium	H.E. Mr. Jean Leroy	Ambassador	7, Golf Links, New Delhi-3.
Bolivia	HE Dr. German Quiroga Galdo	Ambassador	126, Jor Bagh, New Delhi-3.
Brazil	Mr. Jose Leal-Ferreira	Charge d' Affaires	8, Aurangzeb Road, New Delhi-11,
Bulgaria	H E. Mr. Christo Dimitrov	Ambassador	100 Calf Lanks
Burma	HE Maha Thiri Thudha- mma Daw Khin Kyi	Ambassador	Area, New Delhi-3 Plot No 3, Block No 50-F, Shanti- path, Chanakyapuri,
Cambodia	H E Mr. Nong Kimny	Ambassador	New Delhi-21 25, Golf Links, New Delhi-3
Chile	H.E Mr. Julio Barrenechea P	Ambassador	602, Ashoka Hotel, New Delhi-21
China	Mr. Chen Chao-Yuan	Charge d' Affaires	Jind House, Lytton Road, New Delhi-I
Colombia	H E Col. Manuel Agudelo G	Ambassador	188, Jor Bagh, New Delhi-3
Cuba	Mr Martin Mora	Charge d' Affaires	40, Ratendone Road, New Delhi-11
Czechoslovakia	HE Dr Ivan Rohal-liksv	Ambassador	45-46, Sundar Nagar, New Delhi-11
Denmark	HE Mr. Eyvind Bartels	Ambassador	6, Golf Links Aica, New Delhi-3
Ethiopia	HE Mr Blatta Mesfin Begashet	Ambassador	29, Prithviraj Road,
Finland	HE Mr Asko Ivalo	Ambassador	New Delhi-11 43-A, Pithviraj Road, New Delhi-11
France	H E. Mr Jean-Paul Garnier	Ambassador	2, Aurangzeb Road, New Delhi-11
Germany, Federal Republic of	H.E. Mr Georg Ferdinand Duckwitz	Ambassador	No 6, Block 50-G, Shantipath, Chanakyapuri.
Greece	H E Mr. George Warsamy	Ambassador	New Delhi-21 123, Asoka Hotel,
Holy See	HE The Most. Rev James R Knox	Apostolic Internuncio	New Delhi-21, Niti Marg, Chanakyapuri,
Hungary	H.E. Mr. Janos Nagy	Ambassador	New Delhi-21 15, Jor Bagh,
Indonesia	H E Mr Suska	Ambassador	New Delhi-3. 50-A, Chanakyapuri,
Iran	HE Dr Fereydoun Adamyat	Ambassador	New Delhi-21 1, Hailey Lane,
Iraq	HE Mr Munit Rashid	Ambassador	New Delhi-1. D-24, New Delhi South Extension,
Ireland	H E Mr. William Warnock	Ambassador	Part II, New Delhi-16. 55, Sundar Nagar, New Delhi-11.
Italy	Dr. Enrico Carrara	Charge d' Affaires	7, Jor Bagh, New Delhi-3.

Country	Name	Designation	Address
Japan	H E. Mr Osamu Itagakı	Ambassador	Nos. 4 & 5, Block 50-G,Chanakyapuri, New Delhi-21, 2
Jordan	H.E. Mr. Kemal Homoud	Ambassador	New Delhi-21. > 154, Malcha Marg, Chanakyapuri, New Delhi-21.
Kuwait	H E. Mr Yacoub Abdul Azız Al-Rushaid	Ambassador	17, Ring Road, N H. IV Lajpat Nagar, New Delhi,
Laos	Mr. Platthana Chountamany	Charge d' Affaires	<ol> <li>Circular Road, South Western Ex- tension, Chanakyapuri,</li> </ol>
Lebanon	HE Mr. Mohmoud Hafez	Ambassador	New Delhi-21. 23/48, Panch Sheel Marg, Chanakyapur New Delhi-21
Мехісо	HE Mr Octavio Paz	Ambassador	136, Golf Links,
Mongolia	HE Mr Oyuny Khosbayar	Ambassador	21/48, Panch Sheel Marg, Chanakyapuri New Delhi-21
Могоссо	HE Mr Alarbı Bennani	Ambassador	199, Jor Bagh, New Delhi-3
Nepal	H E. Mr Yadu Nath Khanal	Ambassador	Barakhamba Road, New Delhi-1
Netherlands	HE Jonkheer G. Beelaerts Van Blokland	Ambassador	4, Ratendone Road New Delhi-11
Norway	HE Mr. Haakon Nord	Ambassador	Kautilya Marg, Chanakyapuri, New Delhi-21
Peru	H E Mr Eduardo Sarmiento	Ambassador	656, Ashoka Hotel New Delhi-21.
Philippines	HE Mr Mauro Calingo	Ambassador	3rd Floor, Thapar House, Janpath,
Poland	HE Mr Przemyslaw Ogro- dzinski	Ambassador	22, Golf Links, New Delhi-3
Rumania	H E. Mr Aurel Ardeleanu	Ambassador	48, Golf Links, New Delhi-3
Saudi Arabia	HE Shaikh Mohammed Al-Hamad Al-Shubaili	Ambassador	6, Tilak Marg, New Delhi-1
Spain	Mr D Guillermo Nadal	Charge d' Affaires	<ol> <li>Prithviraj Road</li> <li>New Delhi-11.</li> </ol>
Sudan	H E Mr Sayed Ahmed Salah Bukhari	Ambassador	147, Sundar Nagar New Delhi-11.
Sweden	HE Mr Klas Book	Ambassador	Nyaya Marg, Chanakyapuri, New Delhi-21,
Switzerland	H.E. Dr. Rene Faessler	Ambassador	Nyaya Marg, Chanakyanuri
Syria	HE Mr Omar Abou Riche	Ambassador	New Delhi-21. 30/48, Panch Shee Marg, Chanakyapuri,
Tharland	H.E. Mr. Chitti Sucharitakul	Ambassador	New Delhi-21. Nyaya Marg, Chanakyapuri,
Turkey	H E Mr. Seyfuliah Esin	Ambassador	New Delhi-21, 27, Jor Bagh, New Delhi-3.
U S.S.R.	H E. Mr. Ivan Alexandrovich Benediktov	Ambassador	New Delhi-3. Shantipath, Chanakyapuri, New Delhi-21.
U.A.R.	HE Mr Issa Abdul Latif Serag El-Din	Ambassador†	26, Jor Bagh, New Delhi-3.

Country	Name	Designation	Address
U.S A.	H E. Mr. Chester Bowles	Ambassador	Shantipath, Chanakyapuri, New Delhi-21
Uruguay	Mr. Jose D. Lissidim	Charge d' Affaires	208, Golf Links, New Delhi-3.
Venezuela	Vacant		
Yugoslavia	H.E Dr. Radivoj Uvalic	Ambassador	3/50G, Niti Marg, Chanakyapuri New Delhi-21
	HIGH COMMIS	SIONS	
Australia	HE Sir Arthur Tange	High Commissioner†	9/48, Sardar Patel Marg, Chanakyapuri, New Delhi-21
Canada	H.F. Mr. D. Roland Michener	High Commissioner	4, Aurangreb Road, New Delhi-11
Ceylon	HE Mr. H. S Amerasinghe	High Commissioner	224, Jor Bagh, New Delhi-3
Ghana	H.E Mr Seth K Anthony	High Commissioner	2, Golf Links, New Delhi-3.
Malaysia	H E. Mr. Zaiton Ibrahim bin Ahmad	High Commissioner	143, Sundar Nagar, New Delhi-11
New Zealand	Mr. R.E.B. Peren	High Commissioner 2	39, Golf Links Road, New Dolhi-3.
Nigeria	HE Mr Adedokun A Haastrup	High Commissioner	D-7, New Delhi South Extension, Part II, Ring Road, New Delhi-16
Pakistan	H.E. Mr. M. Arshad Husain	High Commissioner	2/50-G. Shantipath, Chanakyapuri, New Delhi-21
Tanzania	Mr. G. M Rutahanzibwa	High Commissioner‡	42, Golf Links, New Delhi-3
Uganda	HE Mr George W.M. Kamba	High Commissioner	E-23. Main Ring Road, Defence Colony, New Delhi-3
UK	HE Mr John Freeman	High Commissioner	Shantipath, Chanakyapuri, New Delhi-21
	LEGATIO?	NS	
Alhania	Vacant	Envoy Extra- ordinary and Minister Pleni- potentiary	Stationed at Baglidad
	CONSULATES GI	NERAL**	
Countary	Station Name	Designation	Address

		CONSULATES GENE		
Countary	Station	Name	Designatio	n Address
Afghanistan	Bombay	Mr. Mohammed	Consul General	115, Walkeshwar Road, Bombay-6
Belgrum	Bombay	Mr Albert Alsteens	Consul General	'Morena', 11, Carmi- chael Road, Cum- bala Hill, Bom- bay-26
	Calcutta	Mr. Albert Uytten hove	- Consul General	6, Camac Street, Calcutta-16.
Bolivia	Calcutta	Mr. J. K. Gora	Consul General*	Wellesley House, 7, Wellesley Place, Calcutta-1.
Burma	Calcutta	U Ba Set	Consul General	<ol> <li>Dalhousie Sq. East, Calcutta-1.</li> </ol>
4Dacconste		tacting **Ac on	Innuer 1 1	Incs

[†]Designate ‡Acting **As on January 1,

Country	Station	Name	Designation	Address
Costa Rica	Bombay	Mr. Ibrahim Abdulla Makanı	Consul General®	346, Hornby Road, Standard Building, Bombay-1.
	Madras	Vacant	Consul	18, Cathedral Road,
Czecho slovakia	Bombay	Dr. Jaroslav Pivonka	Goneral* Consul General	Madras-6, 'Marcopia', 5, Pedder Road, Cumbala Hill,
	Calcutta	Mr. Ladislav Haban	Consul General	Bombay-26. 127, Southern Ave- nue, Calcutta-29.
Denmark	Bombay	Mr. E. B. Mogensen	Consul Gonoral*	Eros Cinema Build- ing, 124-D, Queen's Road, Bombay-1,
Republic	Bombay	Haya Hasham Ismaal	Consul General*	'Mistry Court', 208, Dinshaw Watch
Ethiopi4	Calcutta	S. N. Hada	Consul General*	Road, Bombay-1. 42, Garden Reach
France	Bombay	Mr Georges Meunier	Consul General	Road, Calcutta-24. Vulcan Insurance Building, 5th floor, Veer Nariman Road, Churchgate, Bombay-1.
	Calcutta	Mr. Francois Gennardi,	Consul General	<ol> <li>Park Mansions, Park Street.</li> </ol>
	Madras	Mr. Rena Gros	Consul General	Calcutta-16. 7, Cenotaph Road, Teynampet,
	Pondicherry	Mr. Robert Duvan- chelle	Consul	Madras-18. 2, Marine Road,
Germany, Federal Republic of	Bombay	Or Hemrich Koehler	General Consul General	Pondicherry.  'Dugal House', 5th floor, Road No. 3, Backbay Reclama-
	Calcutta	Mr. Elgar Von Randow	Consul General	tion, Bombay-1. 'Iiaco House', 1/3, Brabourne Road, Calcutta-1
	Madras	Mr. Edgar Reichel	Consul General	I O B Building, 151, Mount Road, Post Box 3759, Madras-2
Greece	Bombay	Vacant	Consul General*	Mercantile Cham- bers, Graham Road, Billard Estate, Bombay-1.
	Calcutta	Mr. J. K. Gora	Jonsul General*	Wellesley House, 7, Wellesley Place, Calcutta-1. 'Buldota Bhavan',
Iran	Bombay	Mr Bahman Ahanin	Consul General	117, Queen's Road.
Iraq	Bombay	Mr. Hakkı Barazanyı	Consut General	Bombay-1. 203, Waleshwar Road, Malabar Hill,
Italy	Bombay	Dr. Armando Albini	Consul General	Bombay-6. Post Box No. 1521, "Vaswani Mansion", Dinshaw Watcha Road, Churchgate Reclamation,
Japan	Bombay	Mr. Shigezo Yoshikawa	Consul General	Bombay-1, Kashmir House, 19, Nopean Road, Malabar Hill,
	Calcutta	Mr. Naotomo Takase	Consul	Bombay-6, 12, Pretoria Street,

Country	Station	Name	Designation	Address
Japan	Madras	Mr. A. M. M. Aru- nachalam	General*	52/53, Jahangir Street, Madras-1.
Jordan	Bombay	Mr Fakirmohamed Karim Mistry	Consul General*	Dinshaw Watcha Road, Backbay Reclamation, Bombay-1.
Korea, Democratic Peoples' Re- public of		Mr. L. Jang Hwa	Consul General†	4, Tees January Marg, New Delhi
Korea, Republic of	New Delhi	Mr. Ben C. Limb	Consul General†	<ol> <li>Prithviraj Road, New Delhi—11.</li> </ol>
Kuwait	Bombay	Mr. Passal Essa Yousuf	Consul General	Vaswani Mansion, Flat No. 2, 120, Dinshaw Watchi Road, Bombay-1.
Liberia Monaco	Calcutta New Delhi	Mr. Promt Kumar Bonerjee Mr. R Chatteram	General* Consul	7-2, P, Jamir Lane, Calcutta-19. 14/15F, Connaught
Nepal	Calcutta	Major General Gehandra Shamsher Thapa	General* Consul General	Place, New Delhi-1. 19, 'Woodlands', Sterndale Road, Alipore, Calcutta-27
Netherlands	Bombay	Mr. Jacob van der Gaag	Consul General	298, Bazargate Street, P.O. Box No 260, Bombay-1.
	Calcutta	Mr. Ph. H Rogaar	Consul General®	5 & 7. Notan Subhas
Norway	Calcutta	Mr. Sverre Gylseth	Consul General*	Road, Calcutta-1. P. B. No. 2211, 14, Netaji Subhas Road, Calcutta-1.
Panama	Bombay	Mr. Rafael Richard	Consul General	'Deistar Building', Flat 1, 7th Floor, Hughes Road, Bombay-26.
Peru	Calcutta	Vacant	Consul General	8/6 Ahpore Park
Philippines	Bombay	Mr. K. M Moda	Consul General*	Road, Calcutta Liberty Building, 41/42, Marine Lines, Bombay-1.
	Calcutta	Mr, K R Patel	Consul General*	Mercantile Bldg, 2nd floor, Block E, 10, Lail Bazar St, Calcutta-1.
Sudan	Bombay		Consul General	Temporarily closed.
Sweden	Bombay	Mr. Sven Gosta Gothberg	Consul General®	Indian Mercantile Chambers, Nicol Road, Ballard Estate, Bombay-1.
Switzerland	Bombay	Mr Willi Dinkelmann	Consul General	Maneckjee Wadia Building, 127, Mahatma Gandhi Road, Bombay-1.
Syrian Arab Republic	Bombay	Mr. Sobhi Elejel	Consul General	Belha Court, Strand Road, Fort, Bombay1
Thailand	Bombay	Mr. Fazal Ibrahim Rahimtoola	Consul General*	Ismail Building, Dadabhai Naoroji
	Calcutta	Vacant	Consul General	Road, Bombay-1. 56, Gariahat Road, Hazara Road En- trance, Calcutta-19.

^{*}Honorary. †With rank of Ambascador.

Country	Station	Name	Designation	Address
Tarkey	Bombay	Mr. Rahim Karım Mıstry	Consul General*	'Mistry Court', 208, Dinshaw Watchs Road, Backbay Re- clamation, Bombay-1.
	Calcutta	Mr. S. Fazal Ellahi	Consul General*	4, Kanai Seal Street, Calcutta-1.
	Madras	Mr. M. Mustafa Hussain, J. P.	Consul General*	"Nowshad" 115, Lloyds Road, Cathedral P.O.,
UAR	Bombay	Vacant		Madras-6. 5, Mistry Court, 208, Dinshaw Watcha Road, Bombay-1.
	Calcutta	Vacant		8/6, Alipore Park Road, Calcutta-27.
USA	Bombay	Mr. Milton C. Rewinkle	Consul General	'Lincoln House', 78, Bhulabhai Desai Road, Bombay-26.
	Calcutta	Mr. Wilham K. Hitchcock	Consul General	5/1. Harrington
	Madras	Mr. Albert B. Franklin	Consul General	Street, Calcutta-16. 150-B, Mount Road, Madras-2.
USSR	Bombay	Mr. Ivan M. Kharchenko	Consul General	'Palm Beach', 42, Nepean Sea Road, Bombay-6.
	Calcutta	Mr. Nikolai I. Voino	v Consul General	31, Shakespeare Sarance, Calcutta-16,
	Madras	Mr. Ivan S. Biakov	Consul General	'Dwaraka' 2, Kasturi Ranga Iyengar Road, Madras-18
Viet-Nam, Democratic Republic of	New Delhi	Mr. Nguyen Hoa	Consul General	62, Galf Links, New Delhi-3.
Vict-Nam, Republic of	New Delhi	Mr Nguyen Trien Dan	Consul General†	147, Jor Bagh, New Delhi-3.
Yugoslavia	Bombay	Mr. Rafo Ivancevic	Consul General	Vasvani Mansion, 4/120, Dinshaw Watcha Road, Bombay-1,
	Calcutta	Mr. Branko Japundzic.	Consul General	<ol> <li>Ballygunje Park Road, Calcutta-19.</li> </ol>
		CONSULATES		
Austria	Bombay	Mr Murarji Jadavji Vaidya	Consul*	United Bank of India Building, 2nd floor, Sir P.M. Road, Fort, Bombay -1,
	Calcutta	L. R. Patel	Consul*	<ol> <li>Netan Subhas</li> <li>Road, Calcutta-1</li> </ol>
	Madras	A N. Sattanathan	Consul*	2, Monteith Lane, Egmore, Madras.
Belgium	Madras	Mr. Marcel Nevens	Consul*	1-E, Spurtank Road, Chelput, Madras-31,
Bolivia	Bombay	Mr. J. N Herodia	Consul*	Asian Buildings, Bombay.
Brazil	Calcutta	Mr. Jose Raul Anto- nio Viogas	Consul*	8/6, Alipore Park, Road Ground Floor, Calcutta-27.

^{*}Honorary.

Country	Station	Name	Designation	Address
Denmark	Calcutta	Mr. Nils Goran Erikson	Consul*	18-G, Park Street, Calcutta16
	Cochin	Vacant		C/o Indo-Norwe- gian Project, M. G. Road, Post Box No. 137,
	Madras	Mr. Fmn Korner	Consul*	Ernakulam. Mercantule Bank Bldgs., First Lins Beach Road, Madras.
Dominican	Calcutta	Mr. R N Roy	Consul*	104, Sovabazar
Republic Ecuador	Calcutta	Mr. Kalyan Sen	Consul*	Street, Calcutta-5 10/1, Elgin Road,
El Salvador	Calcutta	Mr Karanjaksha Bonerjee	Consul*	Calcutta-20. 12, P. K. Tagore Street, Calcutta-6.
Ethiopia	Bombay	Mr. Ismail M. Kanga	Consul*	Crescent Chambers, Tamarind Lane, Fort, Bombay.
Finland	Bombay	Mr. Cochrane Highe Campbell	t Consul*	Chartered Bank Building, Mahatma Gandhi Road, Bombay-1
	Calcutta	Vacant	Consul*	C/o M/s James Finlay & Co Ltd, Post Box 209, 2, Notaji Subhas Road, Calcutta-1
	Madras	Mr Cyril Cayley	Consul*	Mclearn Street, PB No 37 Madray-1.
Haiti	Bombay	Mr. Ranber Singh	Consul*	Vellard View, Pedder Road, Bombay-26
	Calcutta	Mr. Murari Churn Law	Consul*	2, Cornwalls Street, Calcutta-6.
Indonesia	Bombay	Mr. R. M. Jono- pranoto	Consul	Lincoln Annexe, 17, Altamount Road, Cumbala Hill, Bombay-26
	Calcutta	Vacant	Consul	13/1, Old Court House Street, Calcutta-1.
Israel	Bombay	Mr Peretz Gordon	Consul	'Kailas', 50, Pedder Road, Bombay-26.
Italy	Calcutta	Vacant	Consul	3, Raja Santosh Road, Alipore, Calcutta-27
Netherlands	Madras	Mr Hamish Darge Doig	Consul*	Chordia Mansion, 150 A-2, Mount Road, Madras-2
Nicaragua	Bombay	Mr. J K Rege	Consul*	Alice Buildings, Dr Dadabhai Naoro ji Road, Bombay-1.
	Calcutta	Vacant	Consul	6/1, Bright St., Ballygunge, Calcutta-19.
Norway	Bombay	Mr. Behel Kolding	Consul	Imperial Chambers, Wilson Road, Balard Estate, P B No. 294, Bombay1.

^{*}Honorary.

Country	Station	Name	Designation	Address
Norway	Madras	Mr. A. R. Liddiard	Consul*	C/o Gordon Wood- roffe & Company (Madras) Private Ltd., 1/21, North Beach Road, Post Box No. 42, Madras-1.
Panama	Madras	Vacant	Consul*	C/o Ar India Inter- national House, Agurchand Mansion Mount Road, Madras.
Poland	Bombay	Mr. Andrzej Woycak	Consul	40/A, Pedder Road,
	Calcutta	Mr. Roman Kawinsk	a Consul	Bombay-26. 13, Camac Street,
Sweden	Calcutta	Mr. A. C. Daphtary	Consul*	Calcutta-16. 7, Wellesley Place,
	Madras	Mr. M J. Callow	Consul*	Calcutta 38 C, Mount Road,
Switzerland	Calcutta	Mr Ernest Joseph Breuleux	Consul*	Madras-6. 16, Old Court House Street, P.O. Box 47, Calcutta-1.
		VICE-CONSULATE	SS	Calcutta-1.
Burma	Madras	U Pe Than	Vice- Consul	"Amrita", 61, St. Mary's Road, Madras-18.
Luxemburg	Bombay	Mr. R. C L Van Damme	Vice- Consul*	Taj Building, Mahatma Gandhi Road, Fort, Bombay-1.
Norway	Cochin	Vacant	Vice- Consul	Indo-Norwegian Project, Post Box No. 137, Ernakulam.
Panam ₄	Calcutta	Mrs. Helen Peck de	Vice- Consul	2. Clive Row,
Spain	Bombay	Puran Mr. Napoleon Fernandez	Vice- Consul*	Calcutta-1 'Oceana', 153, Marine Drive, Bombay,
	Calcutta	Mr P N Ray Chowdhury	Vice- Consul*	10, Old Post Office
	Madras	Mr Chevalier G. A Pais	Vice- Consul*	Street, Calcutta-1 Lawdale, 5, Nimmo Road, San Thome, Madras-4.

# APPENDICES

#### THE EMERGENCY

## Aggression by China

The India-China boundary question took a grave turn during 1962. Following a series of their intrusions into Indian territory, particularly in the central and western sectors of the boundary, over the past several years, the Chinese armed forces stepped across the established boundary in the eastern sector in the Tsedong area of the Kanenge Frontier Division, on Soptember 8.* Thereafter, on October 20, 1962, China suddenly launched an unprovoked, treacherous, massive attack in both NEFA and Ladakh. It was no longer an incursion but an invasion. By its nature and weight the attack could have been made only after long and careful planning.

The Chmese had overwhelming superrority in numbers and fire-power and the initial advantages of an aggressor, and Indian toops, string out in a large number of posts, had to retreat in the face of heavy, repeated attacks. Yet, they showed outstanding courage and heroism and inflicted heavy casualties on the Chmese. Several deeds of individual gallanty and heroism were in the best traditions of the Indian armed forces and will be remembered lone.

On October 24, 1962, that is four days after the massive attack of October 20, the Chanese Government proposed that the two countres agree to respect the 'ine of a ctual control 'as defined by China and withdraw troops 20 km from it and disengage. This amounted to terms of surrender which India did not accept. The Chinese Government threupon launched hirther massive attacks in both the eastern and western sectors, overrunning large areas of Indian territory. On November 21, 1962, China announced a unilateral cease-fire, which was calculated to retain the gains of aggression. India has not done anything to disturb the cases-fire. Chinese troops have withdrawn from several areas which they had occupied, and Indian civil administration has been resumed there.

# International Reaction

In response to the Prime Minister's communication on the Chinese aggression, addressed to the Governments of most countries of the world, messages of sympathy and support were received from 63 countries. In Malays, a "Save Democracy Fund" was set up to help India face the aggression. Indian nationals and residents abroad and individuals and associations in some foreign countries expressed their solidarity and support for India through material supplies and messages.

#### Colombo Conference

To assist the two countries to resume direct negotiations and arrive at a peaceful settlement of the border daynute, is, non-aligned countries, namely Burma, Cambodia, Ceylon, Ghana, Indonesia and the UAR, met in Colombo from December 10 to 12, 1962, and made certain proposals. These proposals were explained and clarified to the Indian Government by representatives of three of the six Colombo Conference countries—Ceylon, Ghana and the UAR. The proposals and clarifications were considered by Parliament, after which they were accepted in toto by the Indian Government in the interest of peace consistent with our honour and self-respect.

^{*}Important events relating to Sino-Indian relations between January 1962 and April 1965 are given at the end of this Appendix

APPENDICES

527

The Chinese Government, on the other hand, under the cover of acceptnace "in principle", rejected the very basis and concrete provisions of the Colombo Conference proposals. In open and wilful violation of the proposals, the Chinese established seven civil posts in the Western Sector, six of them in the Ladakh demilitarised zone, and put up stone cairns along the so-called "line of actual control or

# Developments in 1964

The Government of India protested against this flagrant violation in a note of February 26, 1964. As a conciliatory gesture and to break the deadlock, the late Prime Minister Jawaharlal Nehru said in Lok Sabha in April 1964 that the Colombo proposals could be deemed to have been satisfied if both parties agreed to have no posts in the 20 km, demilitarised zone in Ladakh. This was in line with certain third party suggestionsincluding those of Earl Russell of Britain and the then Cevlon Prime Minister Mrs. Bandaranaike's suggestion that negotiations be held between the two Governments on the basis of there being no posts on either side in the demilitarised zone-and repeated by him in May 1964 and later by Prime Minister Lal Bahadur Shastri in June. Peking's response to our conciliatory gestures was negative and uncompromising. On October 8, 1964, at the time of the Non-aligned Nations' Conference at Cairo, the Chinese Government issued an official statement rejecting Mrs. Bandaranaike's suggestion, Thus, China has obstructed the possibility of a peaceful settlement of the border problem and also continues to build up its military strength along the Indian border, which was heavier at the end of 1964 than in the autumn of 1962

On October 16, 1964, China carried out her first nuclear explosion, flouting world opinion and increasing the danger of proliferation of nuclear weapons Prime Minister Shastri called the test "an aggression against

peace and security".

Notes, memoranda and letters exchanged between the Governments of India and China were placed in the form of White Paper No, X on the table of Parlament on February 17, 1964. A number of notes and letters have since been exchanged on the question of aggression, intrusion by the Chinese forces into Indian territory, the alleged "anti-Chinese statements" issued from India and so forth, the more important of which are mentioned in the "Important Events Relating to Sino-Indian Relations" given at the end of this appendix.

# DEFENCE MEASURES

In view of the continued threat to the country's security, steps have been taken to strengthen the army and fill the deficiencies in weapons and equipment by increased production at home, and imports and special assistance from friendly countries.

The recruing organisation was expanded to be able to errol the required numbers. The Indian Military Academy was expanded. Emergency Commissions were granted and the Special List Cadre of officers increased to get the required number of officers. Permanent Regular Commissions were suspended for the duration of the Emergency, except in the case of candidates passing out of the National Defence Academy and selected candidates from the Army Cadet College, Nowgong, and the NCC. The Government offiered concessions to civilian employees who would take up military service. The training schedule was revised and reoriented, keeping in view the operational requirements on the northern borders. An additional Air Force Command was set up at Shillong in June 1963. The Eastern Command was spit into the Eastern and Central Commands to ensure effective control. The NCC training was made compulsory from

August 14, 1963; the movement now covers over 30 lakh students in the country. The activities of the ordnance factories have increased considerably.

#### National Defence Council

The National Defence Council, with the Prime Minister as Chairman, was formed on November 6, 1962. The Council's functions are to (1) take stock of the situation and arrangements for national defence, and advise Government on defence and other related matters, (2) assist in building up and suitably guiding the national will to fight the aggressor, and (3) suggest to the Central Citizens' Committee the necessary measures for utilising public participation in national defence.

The Council formed a Military Affairs Committee with the Defence Minister as Chairman to take stock of the defence arrangements, and another committee with the Home Minister as Chairman meant generally to assist in building up the national will against aggression. Defence Coun-

cils were formed in various States also.

#### Assistance from Abroad

Immediately after the outbreak of full-scale hostilities, the Government of India addressed appeals to friendly countries for help to meet the sudden attack. The response was encouraging: a number of countries made available arms and other supplies. The USA and the UK, in particular, quickly despatched arms and equipment for the Indian defence forces. An Indo-US Supplementary Agreement was signed on November 14, 1962, for procurement of defence equipment and arms from the USA. A long-term agreement was signed between India and the UK on November 27, for the same purpose. Other countries which supplied arms, ammunition, aeroplanes and spares, woollen clothing and blankets or similar other things include Australia, Canada, France, Italy, New Zealand, Rhodesia, the USSR, West Germany and Yugoslavia. A joint defence training exercise 'Shuksha', with the art forces of UK, USA and Australia was held in November 1963, in the eastern and western section.

#### LEGISLATIVE AND ALLIED MEASURES

The legislative and other measures adopted to meet the situation are outlined below.

The Central Government issued the Foreigners (Restrictions on Chinese Nationals) Order, 1962 on October 25, providing that no Chinese national in India shall leave the local limits of the city, town or village in which he is resident, or absent himself from his registered address for more than 24 hours without permission from prescribed authorities.

# Proclamation of Emergency

On October 26, 1962, the President issued a Proclamation of Emergency and promulgated the Defence of India Ordinance, confering emergency powers on the Government to deal with the situation. The Defence of India (Amendment) Ordinance was proclaimed on November 3, empowering the Government to deal with anti-national and anti-social elements which might interfere with the national effort during the Emergency. Later, both the ordinances were replaced by the Defence of India Act, 1962. The Government have promulgated the following Rules under the Act: (i) the Defence of India Rules, 1962, (ii) the Civil Defence Service Rules, 1962, (iii) the Defence of India (Requisitioning and Acquisitioning of Immovable Property) Rules, 1962, and (iv) the Defence of India (Employment of Technical Personnel in National Service) Rules, 1963.

During the state of Emergency, the Central Government can issue directives to State Governments on matters lying within the executive field APPENDICES

520

of the latter. Parliament can also make laws on subjects of State jurisdiction. Parliament and State legislatures can pass laws which may abridge Fundamental Rights under Article 19; this, however, would not be done unless it is essential to meet the Emergency. Under the Defence of India Act, the Central Government can make rules which may impinge on Fundamental Rights, some matters can also be taken out of the purview of the law courts. Further, the Central Government Departments and State Governments can also frame rules under the Act.

The Government of Sikkim also declared a state of Emergency on

November 13, 1962.

# Restrictions on Foreigners

The Foreigners (Restricted Areas) Order, effective from January 14, 1963, imposed restrictions on the entry into and stay of foreigners in Assam and certam districts of West Bengal, Uttar Pradesh, Humachal Pradesh and

Punjab.

The Government ssued an order on October 30, 1962 (amended on November 26 to make the provisions spricery suspending, during the period of Emergency, the right of any person who is a foreigner or a person not of Indian origin to move any court for the enforcement of rights conferred by Artucles 21 and 22 of the Constitution. Government have also assumed powers, under the Foreignest Law (Application and Annedment) Ordinance, 1962, to arrest, detain, confine or intern any foreigner who is assisting the country at war with or committing acternal aggression against India. All persons of Chinese origin, including those who had become Indian citizens, are dealt with like foreigners. Towards the end of November 1962, about 2,000 Chinese nationals residing in Assim and five northern districts of West Bengal were interned in the Central Internment Camp at Deoli in Rajasthan, of whom 1,654 were later repatrated to China. Chinese nationals in other parts of the country were also subjected to restrictions.

The Reserve Bank cancelled the heence of the Bank of China on November 2, 1962, and the hquidation of the business of the Bank's bran-hoses at Calcutta and Bombay was undertaken. Investigations into the Bank's affairs have been completed and a report is under preparation.

# ECONOMIC MEASURES

On the economic front, the immediate task was to arrange the quickest possible mobilisation of resources for defence without upsetting the general balance of the economy.

The defence outlay in the 1962-63 budget amounting to Rs. 376 crores was supplemented by Rs. 95 crores in the wake of the Emergency. The revised budget for 1963-64 amounted to Rs. 808.18 crores and the budgets for 1964-65 and 1965-66 to Rs. 853.90 crores and Rs. 768 crores, respectively.

#### National Defence Fund

The National Defence Fund was instituted on October 27, 1962. Administred by a Committee with the Prime Minister as Chairman and Finance Minister as Treasurer, the Fund receives voluntary contributions in cash, gold, etc., for the defence effort. Donations credited to the Central account of the Fund totalled Rs. 97-34 crores (including Rs. 91 saks from foreign countries) in cash and about 24 14 lakh grammes in gold and gold ornaments and 14.15 lakh grammes in silver on March 31, 1965.

# Gold Bonds Scheme

As a measure of strengthening the foreign payments position, Government sought to draw out gold in the country by placing 15-year Gold Bonds

on sale on November 12, 1962 carrying interests at 64 per cent per annum (payable half-yearly). Subscriptions were received in gold, gold coins and gold ornaments and were valued at the international price of Rs. 53.58 per 10 g of .995 fineness. The Bonds are exempt from wealth and capital gains taxes, and repayable at par in cash 15 years after purchase. Up to February 28, 1964, a total of 163.2 lakh grammes of gold was received as subscription to the Bonds. A new series was floated on March 1, 1965, carrying interest at 7 per cent, per annum, to romain on sale up to the end of May 1965. The first series of the Bonds will also earn the higher rate of interest after April 1, 1965 for the remaining years of the currency of the Bonds.

The Reserve Bank also exhorted, on November 10, 1962, the banks to recall advances against gold, particularly where such advances were not utilised in essential productive effort. From November 14, forward trading in gold was closed to make it difficult for smuggled gold to be disposed of in the country, a day later ban was imposed also on non-transferable specific delivery contracts in gold. Forward trading in silver has also been hanned.

# Gold Control Scheme

On January 10, 1963, a scheme was brought into force under the Defence of India Rules, 1962, to control transactions in gold and gold articles. Intended to reduce the demand for gold, bring down its price and prevent its smuggling into India to save valuable foreign exchange the scheme also marked an important departure in the social and economic history of the country. A comprehensive scheme was launched for the rehabilitation of the soldsmikhs affected by the control scheme.

#### Defence Bonds and Certificates

In November 1962, the Government placed on sale (i) 41 per cent National Defence Bonds, 1972 (on tap till May 9, 1963) to be repaid at par on November 10, 1972, interest being paid half-yearly, (ii) 10-year, 41 per cent Defence Deposit Certificates, replacing Treasury Savings Certificates beaming 4 per cent interest, and (iii) 12-year National Defence Certificates with a 75 per cent premium, replacing 12-year National Plan Savings Certificates, 5 per cent premium, replacing 12-year National Plan Savings Certificates, 12 per cent premium of 60 per cent, were placed on sale in the Indian Embassy in Washington and the High Commission in London, on December 20, 1962. The arrangements were later extended to Hong Kong and Canada. The sale was discontinued at the end of 1963. The total subscription amounted to Rs. 7-45 laksh.

#### DEFENCE AND DEVELOPMENT

The prospect of a substantially larger defence effort in the years to come naturally called for a re-rammation of the Plan priorities and of the scale of Plan expenditure in order both to complete speedily the programmes in hand and take up those directly related to the immediate needs for defence. In view of the fact that defence potential and development of the basic sectors are vitally linked, the National Development Council decided that every possible endeavour should be made to mobilise domestic resources on a scale and in a manner as would permit both defence and development effort to be carried to the full limit of available physical resources. The determination to achieve these objectives is reflected in the budgets for 1963-64 onwards providing for a major national effort at resource

APPENDICES 531

In several directions, especially in industry, minerals, transport and popular, the Plan activities had to be accelerated and enlarged, and efficiency in the implementation of the Plan had to be greatly increased. Accordingly, a series of steps were taken to meet the situation and prepare for the contingencies. Among the more important measures are the following.

The steel industry was geared up to microse production, especially of the categories of steel required for defence; the rolling programmes of the main producers were modified to meet defence needs. Similarly, production of machine tools was steepped up and efforts were made to utilise the capacity of engineering and other industries to the fullest exteen possible. Concerted efforts were made to strengthen the raw maternal and mineral base of heavy mutustries.

Railways have greatly improved their performance. Improvement is also being effected in a number of arternal and other roads. Development of border roads has been receiving mcreasing attention. The existing roads in the north and north-eastern border areas are being improved and new link roads are being constructed to make the areas more accessible. Construction on the Manali-Leh road was started and a bridge across the Brahmaputra near Gauhait was ocened in 1963

Dates for commissioning power projects were advanced, wherever possible, and a pool of generating sets was decided to be built up to serve as an emergency reserve.

The success of agriculture is a matter of the highest national importance; the National Development Council has urged the State Governments to improve the rate of progress and remove the weaknesses that still exist.

#### Village Volunteer Force

A nation-wide movement was launched under the Village Volunteer Force scheme of the Community Development agency to intensity the drive for agricultural production through village production plans in every village. The scheme seeks to create a Defence Labour Bank based on donation of labour at the minimum rate of one day's labour per month, or monetary contribution in lieu, from every able-boided adult; the resources of the Bank are to be used essentially for production programmes and for building up remunerative community assets. Besides production, the scheme includes programmes of mass education and village defence.

#### Relief Measures

To maintain the morale of the service personnel, a number of relief measures have been announced. A special Services Fund for Rehabilitation of ex-Servicemen has been constituted with an initial donation of Rs. 5 crores from the National Defence Fund. A terminal gratity of Rs. 100 for each completed year has been announced for service officers recalled or re-employed during the Emergency.

### Technical Personnel and Training

The Third Plan targets for technical personnel—engineers, supervisory staff, craffsmen of various types, doctors and other specialists—were revised, in view of the increased requirements, with an integrated approach to the mapower problem of the defence services and the general economy. Steps taken included the introduction of short-term courses, telescoping of existing training programmes and expansion of training facilities. For craftsment training, facilities available in engineering colleges, polytechnics and other institutions were utilised. Efforts were made to locate the available technical personnel for employment in defence establishments. National labour corps units were organised to meet immediate requirements of unskilled labour. The Defence of India Act provides for regulating the employment of technical manpower according to need. It also provides for the constitution

of the National Service Tribunals and Technical Personnel (Reinstatement) Tribunals. The former will deal with matters relating to the relinquishment of employment and dismissal and engagement of technical personnel, and the latter with matters such as reunstatement of persons released from employment in the national service.

Scientific research and technical education programmes were likewise accelerated. The facilities available in the national laboratories were harmessed to defence needs. Cultural activities were also oriented to strengthen public morals and the sense of solidarity among the people.

#### Emergency Risks Insurance

To ensure that industrial and commercial activity was not hampered, Government sought to assure trade and industry that they would be compensated in case they incurred any loss as a result of enemy action. For this purpose, Parliament adopted two Acts in December 1962, namely (1) the Emergency Risks (Factories) Insurance Act, and (ii) the Emergency Risks (Factories) Insurance Act, and (ii) the Emergency Risks (Factories) Insurance Act, and (ii) the Emergency Risks (Goods) Insurance Act. The Acts provide for compulsory insurance of goods (certain exceptions have been listed), factories and inland vessels in addition to any other mustance available in the normal course. The insurance schemes under the Acts cover property, plant, machinery and equipment of oil companers, standing tea crops, goods infended for sale, etc. in excess of Rs. 30,000 in any one district. Goods owned by Government are excluded from compulsory insurance under the Acts

#### Industrial Truce Resolution

At a joint meetlife of the employers' and workers' organisations, in Industrial Truce Resolution was adopted on November 3, 1962. It was resolved to create a suitable climate for sustained efforts and for industrial peace so that production of goods and services was not interrupted or slowed down and both employers and workers exercised voluntary restraint and accepted the utmost sacrifices, in an equitable manner, in the interests of the country and its defence. Disputes were decided to be settled mutually or through voluntary arbitration. Among other steps would be to work for price stability and increased savings and voluntary contributions to the National Defence Fund

The industrial truce resolution resulted in a decline in the number of man-days lost. There are numerous instances of workers having willingly foregone their rest days or worked extra hours without extra payment. Workers also contributed liberally to the National Defence Fund.

#### People's Participation

The splendid response of industrial labour was in line with the general upsurge of the Indian people in the face of the challenge of appression. All political parties as well as all the people, purged themselves of narrow loyalties, sank their internal, political, regional and other differences and rose up like one man to resist the external threat. The common man and woman as well as the rich came out with generous offers of help. Indeed, the shock of aggression forged national unity so much that the Committee on National Integration and Communalism noted with deep satisfaction: "The Chinese aggression has proved that we are a nation: let us strive to remain a nation and forget the obsolete claims of communities and castes. It is in this spirit and with such determination that the Committee has adjourned its deliberations". Citizens' committees were formed all over the country to channelise the people's determination into positive, creative effort. Several voluntary committees were set up to organise work for providing cheer to the Jawans at the front and relief to their families. A number of industrial and trade associations resolved to increase production and hold the price line.

The various media of information run by the Government altered the complexion and content of their programmes in accordance with the requirements of the Emergency, to disseminate authentic information, counter rumours and Chinese propaganda, sustain people's morale and promote national unity, emotional integration and partnotism. The Indian press wholeheartedly endorsed the steps taken by Government to meet the Chinese challenze.

The Government also introduced the necessary civil defence measures, particularly in border States and areas. An Act, entitled the Personal Injuries (Emergency Provisions) Act, 1962, was passed to provide for grant of relief in respect of certain personal injuries sustained during the Emergency.

#### IMPORTANT EVENTS RELATING TO SING-INDIAN RELATIONS

(January 1962 to April 1965)

#### JANUARY, 1962

8 Chinese claim nearly 4,000 square miles of territory in the Gilgit area of Pakistan-occupied Kashmir.

### FEBRUARY

22 Government of India protests to the Chinese Government against their advance patrolling in Ladakh.

#### APRIL

- 15 India lodges protest with the Chinese Government against the establishment of a military post six miles west of Sumdo in Ladakh.
- 18 India protests to China against their incursion into Roi village in the eastern sector.
- 30 China announces patrolling from the Karakoram Pass to the Kongka Pass and asks India to withdraw two of her posts (situated well within Indian territory) failing which China would resume patrolling along the entire boundary.

## MAY

- 3 China and Pakistan agree to enter into negotiations to locate and alignthe portion of the India-China boundary west of Karakoram Pass presently under Pakistan's unlawful occupation
  - 10 India tells China that Sino-Pak agreement regarding any sector of the boundary of Kashmir has no legal validity.
  - 13 Chinese announce imposition of new restrictions on Tibet's trade with neighbouring countries. The Indian Rupee is banned
- 14 India protests against patrolling by the Chinese troops in the Chip Chap area of Ladakh and reasons suggestion of withdrawal by both sides in the western sector. She also expresses her willingness, in the interest of peace, to permit use of the Aksai Chin Road for Chinese civilian traffic.
- 21 India protests against the setting up of a new Chinese post near Spanggur.
- 23 A PSP demand for severing diplomatic relations with China is rejected in Lok Sabha.
- 29 Chinese Trade Agency at Kalimpong is closed.

#### HINE

The India-China Agreement of 1954, which had been violated both in letter and spirit by China, lapses.

India protests against the setting up of a new post six miles south south-east of the Chinese post illegally set up near the Chip Chap river.

# BILY

- India protests against the setting up of new Chinese posts in Chip Chap, Chang Chenmo and Pangong regions.
  - Consequent on India's protest, withdrawal of the Chinese forces
- besieging the Indian post in Galwan valley is announced. Chinese open fire on Indian border guards in Ladakh.

#### AUGUST

14 Lok Sabha endorses Government's China policy.

### SEPTEMBER

- 8 Chinese make incursion into Indian territory in the eastern sector.
- Presence of Chinese soldiers south of the McMahon Line is confirmed. 20 Chinese open fire near Dhola in NEFA.
- Indian and Chinese forces exchange fire near Dhola post,

### OCTOBER

- 12 Heavy fighting on NEFA front is reported.
- 20 Chinese mount a massive attack in NEFA and Ladakh
- 24 Chinese Government proposes that the two countries respect "line of actual control" (as defined by China) and withdraw 20 km from the
  - Towang in NEFA falls to the Chinese
- 26 The President proclaims state of Emergency.
- Defence of India Ordinance is promulgated.
- 31 All provisions of Defence of India Ordinance come into force.
  - Issue of Defence and other Bonds is announced.
- The President promulgates the Foreigners Law (Application and Amendment) Ordinance, 1962.

#### NOVEMBER

- The National Council of the Communist Party of India condemns Chinese aggression and supports Union Government's stand
  - Jan Sangh demands severance of diplomatic relations with China.
- The Union Finance Minister announces the Gold Bonds scheme.

  The first consignment of American arms arrives in India
- 4 All-India Hindu Mahasabha assures Government of its wholchearted co-operation in draving out the Chinese.
- The National Executive of the PSP opposes the proposal for negotiations with China on the basis of the withdrawal of Chinese forces to the positions occupied by them prior to September 8, 1962,
- Daulat Beg Oldi post in Ladakh falls to the Chinese,
- 6 National Defence Council is set up.
- Swatantra Party Parliamentary Board urges that the issue of Chinese aggression be taken to the U.N.
- 14 Lok Sabha declares the firm resolve of the Indian people to drive the Chinese aggressor out of the Indian soil.
- 16 The All-India Panchayat Parishad calls upon village panchayats to organise a voluntary force in every village to look after village defence.
- 18 Representatives of various Muslim organisations in India pledge full support in the struggle against the Chinese aggression,

- 19 The fall of Se La Ridge besides Walong in NEFA is announced.
- 21 Prime Minister informs Lok Sabha that the position as it existed prior to September 8, 1962, should be restored before negotiations with China could commence.
- China announces that her troops would cease-fire along the entire Sino-Indian border from midnight.
- 22 American and British missions arrive in New Delhi to study India's defence needs.
- 23 Censorship is imposed on postal communication to and from China,
  24 Government seek clarification on the China statement on cease-fire.

#### DECEMBER

- Communist Party of India accuses China of a full-scale invasion.
- 6 India decides to close her consulates in Lhasa and Shanghai.
- 8 Prime Minister informs Rajya Sabha that the Chinese had clarified that they would withdraw their forces beyond the watershed in the eastern sector but wanted to keep civil posts at Dhola and Longiu.
- 9 China decides to close her consulates in Bombay and Calcutta.

  10 The six-nation conference of non-aligned countries to consider the
- Sino-Indian conflict begins in Colombo.

  Lok Sabha accords overwhelming support to Government's policy on
- the Sino-Indian conflict.

  16 First batch of NEFA Administration staff returns to Bomdi La.
- 17 Special envoy of the six-nation Colombo Conference hands over
- Colombo Conference proposals to Prime Minister.

  21 Prime Minister says that Russia had no objection to India receiving
- 21 Prime Minister says that Russia had no objection to India receiving military and other aid from the US and Britain.

# JANUARY, 1963

- Heavy concentration of Chinese troops reported along Nepal, Sikkim, Bhutan and NEFA borders.
- 2 Chou En-lai's New Year message to Pakistani Foreign Minister implies recognition of Pakistan's sovereignty over areas occupied by her in Kashmir
- 3 An advance Indian civilian party moves up to Jang
- 6 Indian Communist leader Dange says the Soviet, British and Italian Communist Parties consider India's September 8 line logical
- 7 The joint Chou-Mrs. Bandaranaike communique from Peking says China has given positive response to Colombo proposals, without revealing China's actual reaction.
- 10 The Ceylon Prime Minister arrives in New Delhi to explain Colombo proposals.
- 13 Joint communique issued in New Delhi at the end of the conference on Colombo proposals sums up the outcome of the talks.
- Chma's National Defence Ministry announces that the Chinese forces
  would continue to withdraw along the "entire Sino-Indian border" on
  January 14 and 15 in the eastern sector north of the "actual control
  line of November 7, 1959"; in the western sector 20 km behind
  the line of "actual control of November 7, 1959" except at some
  sentry posts to be retained as civil chock posts.
- 14 Principles underlying Colombo proposals accepted by India.
- It is announced that Felix Bandaranaike of Ceylon had informed Nehru on January 11 that China had rejected the Colombo proposals.
- 21 Colombo proposals and clarifications by Ceylon, UAR and Ghana placed before Parliament.
- 23 Nehru declares in Lok Sabha that China has not accepted in toto the Colombo proposals and clarifications.

- All opposition parties except Communists urge rejection of Colombo proposals in Parliament
- proposals in Parliament.
  25 Lok Sabha approves Government policy on Colombo proposals.
- 28 Sikkim seals up border with Tibet,
- 29 Official spokesman says the Soviet Union has agreed in principle to help India's defence production.
  - 30 Joint U.S.-Commonwealth air mission arrives in New Delhi.

#### FEBRUARY

- 8 High level Cabinet Committee set up for reorganising defence produc-
- tion programmes.

  24 Pakistan Foreign Minister says that the Sino-Pakistan agreement would be provisional till Kashmir issue was settled.

#### MARCH

- Sino-Pakistan border agreement signed in Peking.
  - India protests to China against Sino-Pakistan agreement.
- India protests to China against Sino-Pakistan agreement.
   China informs India about completion of unilateral withdrawal along the entire Sino-Indian border.
- 14 Chinese Vice-Premier Chen Yi says the Colombo proposals contain contradictions and fallacies in logic.
- 16 Indian note of March 15, 1963 exposes hollowness of the Chinese charge of Indian intrusions in Soangeur lake area in Ladakh.

# APRIL

22 Nehru says that India would go to the defence of Sikkim and Bhutan in the event of an attack.

#### MAY

- 2 Prime Minister informs Chinese Premier that negotiations can start only after China accepts Colombo proposals in toto.
- 4 India describes as baseless Chinese allegation of Indian intrusion into Hot Spring area of Ladakh
- 6 Chinese reconnaissance plane penetrates deep into the Indian territory.
- 17 India protests to China on sending troops into the demilitarised zone in the Spanggur lake area in Ladakh

#### JUNE

- 7 India protests to China against Renzang La intrusion.
- 15 Prime Minister says six of the 26 civilian posts set up by Chinese
- are in the Indian territory occupied by China.

  India protests to China on the establishment of a checkpost near Daulat Beg Oldi in Ladakh
- 19 Government confirms Chinese concentration on the central border.
- 27 Sikkim Maharaja confirms Chinese concentration on Sikkim border.

#### JULY

- 5 International Red Cross Society finds Chinese charge of maltreatment of Chinese internees in Deoli Camp false.
- 26 India informs Colombo powers of Chinese troops concentration on the Indian border.

#### AUGUST

- 11 Chinese enter the demilitarised zone in eastern sector.
- 16 Chinese withdraw their post from Depsang La on India's protest.
   Instructions issued to IAF to deal with Chinese air violations.

# SEPTEMBER

2 Defence Minister presents main conclusions of NEFA Reverses Enquiry Report to both Houses of Parliament.

537

- 4 India rejects Chinese allegation of the Indian intrusion into the central sector of border.
- 9 China turns down India's request for facilities to collect and cremate bodies of Indian military personnel killed in Ladakh area.

# OCTOBER

- 9 Prime Minister receives Ghana President's proposal for another Colombo Powers Conference.
- 13 India rejects China's charge of intrusion into their territory.
- India rejects Chinese Premier's offer to visit Delhi for talks as "purely propagandist".
- President of UAR and Ceylonese Premier urge that Colombo Powers should continue efforts to ease India-China border situation.
  - 7 India rejects Chinese charge of illegal crossing of Karakoram Pass.

#### DECEMBER

- 3 India grants permission for overflight for Chinese Premier's plane.
- 10 Government reveals that an area of 14,500 square miles in Ladakh territory and no area in NEFA is under the control of China.

## FEBRUARY 1964

- 3 Official spokesman says India has never given assurance of not moving troops to the McMahon Line.
- 26 India protests to China against putting up of cairns in Ladakh area to mark the 'line of actual control' as defined by China.

#### APRIL.

- 10 Defence Minister says that Chinese build-up all along the border is now heavier than during 1962.
- 13 Government announce that India would consider negotiations with China on the basis of the withdrawal of all Chinese posts from the demiliarized zone in Ladakh.
- 25 Government rejects Chinese protest note on the Dalai Lama's activities in India.
- 27 Government prepares a 5-Year Defence Development Plan

#### MAY

17 Prime Minister Nehru reiterates offer to begin talks with China if she agreed not to have posts in the demilitarised zone in Ladakh,

#### JUNE

 Defence Minister gives details of India's 5-year Defence plan to Lok Sabha.

#### RILY

- 17 Government of India accuses China of building up new tensions on the Sino-Indian border
- 30 Government lodges strong protest with China against her continued military activities in Ladakh. In another note India rejects the Chinese charge that Indian aircraft had intruded into Tibet.

#### AUGUST

- 7 Bhutan's acting Premier says that there is intense road-building activity by the Chinese beyond Bhutan's northern border.
- 9 Prime Minister Shastri says that Government would be prepared to have discussions with China for a just and honourable settlement.

#### SEPTEMBER

- 4 According to official sources. Chinese have constructed a net-work of roads in the area bordering India and have connected all the seven posts set up by them in the demilitarised Zone of Ladakh.
- Government lodges strong protest against Chinese intrusion into Sikkim on August 27.
- India describes Peking's allegations of Indian intrusions across Nathu La and of violations of Chinese air space by Indian air-craft as fantastic and false.
- External Affairs Minister says the 20 km, demilitarised area in Ladakh forms part of the 14,500 sq. miles of Indian territory illegally occupied by China.
- 24 Government proscribes certain Chinese publications bearing maps showing a large tract of Indian territory as Chinese.
- GDR leader Herr Walter Ulbricht condemns the Chinese leaders for creating boundary conflict with India.

# OCTOBER

In two notes to the Chinese Government, India demands acceptance of the Colombo proposals by China

#### DECEMBER

- Defence Minister says that China has massed 15 divisions along the border
- Defence Minister says that Indian POWs have not really been brainwashed in spite of Chinese efforts.
- 30 Chinese Premier describes as unreasonable India's demand China withdraw the seven civilian posts as a pre-condition for negotiations.
- Left Communists arrested under DIR for their "acting virtually as the fifth column of China".
- 31 Government of India lodges a vehement protest against provocative intrusions by Chinese troops in Sikkim.

#### JANUARY, 1965

- 13 Government reject allegations that Indian planes intruded into Chinese territory in December 1964.
- Government accuse China of aggressive designs against Sikkim.

#### MARCH

- Home Minister says that left Communists get material help and direction for subversive activities from Communist China,
- Official circles describe the boundary agreement between China and Pakistan as one of the "most opportunistic deals in Asian history" and invalid in international law
- The new Prime Minister of Ceylon, Senanayake, backs India's stand in the Sino-Indian dispute.

#### SCHOLARSHIP SCHEMES*

# SCHEMES ADMINISTERED BY THE MINISTRY OF EDUCATION

#### For Study Abroad

# 1 Government of India Schemes

- Foregan Languages Scholarships Scheme for specialisation in Arabic, Burmese. Chiese, French, German, Indonessan, Italian, Japanese, Persian, Pushlo, Rowans, Spanish, Turvish, Swahili and Romannai Inspugges.

  Overseas Scholarships and Passage Grants for Schodled Caster, Scheduled Tarbox, Nomadae and Sem-Normade Tribes and other Economically Back-
- ward Classes.

^{*}Appendix to Chapter V

539

- 3. Partial Financial Assistance (Loan) Scheme.
- 4. Union Territories Overseas Scholarships for candidates who are residents of the Union Territories.
- 5 Programmes for Exchange of Scholars between India and certain foreign countries-Scholarships to Indian nationals for study in these countries.
- II. Fellowships/Scholarships/Apprenticeships offered by Foreign Governments, International Organisations/Institutions/bodies, etc.
  - 1. Scholarships/Fellowships offered by various foreign Governments for post-
  - graduate study/research/practical training in their country.

    2. British Council London, Scholarships.
  - 3. Commonwealth Education Co-operation Plan-offers of Scholarships/ Fellowships/teacher training bursaries for Indian nationals from Commonwealth countries
    - 4. Imperial Relations Trust (London University of Education) London, Fellowships
    - 5. German Academic Exchange Service (West Germany) Scholarships/ Fellowships.
  - 6. M/s Demag Aktiengesellschaft, Duisburg (West Germany) Scholarships for
  - practical training
    7. Minna James Heineman Foundation, Hannover (West Germany) Scholarships.

  - 8. Institute for Social Studies, The Hague, Fellowships.
    9. People's Friendship University (Patrice Lumumba), Moscow Scholarships—
  - offer of seats for study at the university

    10 Philippines Board of Scholarships for South-East Asia (University of Philippines), Scholarships
    - Institute for the Study of Economic Development, Naples, Scholarships,
    - 12 Unesco-Thai Government Fellowships
  - Technical Co-operation Scheme (Colombo Plan) Scholarships/Fellowships.
     Federation of British Industries (U.K.) Scholarships.
     Royal Commission of Exhibition of 1851 and Rutherford Scholarships of the
  - Royal Society, London 16 M/s Rolls Royce, London Apprenticeships
  - 17. Research Institute of Electrical Communication, Tokyo University (Japan), Scholarships

## For Study in India

# I For Foreign Nationals

- 1 Commonwealth Education Co-operation Plan : (1) Commonwealth Scholarships and Fellowships for nationals of other
  - Commonwealth countries for post-graduate study (11) Teacher Training Bursaties to nationals of the other Commonwealth
  - countries (iii) Administrative Awards for Educationists of other Commonwealth
  - countries (1v) Scheme for the Training of Craft Instructors for nationals of certain
  - Commonwealth countries 2. Colombo Plan Scholarships/Fellowships for scholars from South, South-East
  - Asian and other countries. 3 French Fellowships Scheme for French nationals for post-graduate study/
  - research 4. General Scholarships Scheme for students from certain Asian, African and

  - Other countries and students of Indian origin domiciled in those countries Scholarships to West German Nationals Programmes for exchange of scholars between India and certain foreign countries—Scholarships to nationals of those countries for study/training
  - 7. Reciprocal Scholarships Scheme for nationals of certain foreign countries for
  - post-graduate study/research. 8 Aneurin Bevan Scholarships for British nationals

#### II. For Indian Nationals

- 1. Merit Scholarships in residential schools
- 2. Scholarships for higher studies in Hindi for students from non-Hindi-speaking States
- 3 Scholarships to young workers in different cultural fields.
  4. Scheduled Castes, Scheduled Tribes, Nomadic and Semi-Nomadic Tribes and other Economically Backward Classes Scholarships for Post-Matric Education.

  5. Scholarships/other educational facilities to the children of political sufferers.
  - 6. National Loan Scholarships Scheme.

 National Scholarships Scheme for Post-Matric Education.
 Merit scholarships for children of primary and secondary school teachers for post-matric studies.

(The schemes at Nos. 4 and 5 are implemented by the State Governments/Union Administrations on principles laid down by the Union Government and with funds placed at their disposal by the Centre.)

# ENGINEERING AND TECHNICAL INSTITUTIONS*

(Decree and Post-Graduate)

#### ANDHRA PRADESH

College of Engineering, Anandapur. College of Engineering, Katanada, College of Engineering, Osmania University, Hyderabad. College of Engineering, Andria University, Waltar Department of Chemical Technology, Osmania University, Hyderabad. Government College of Pine Arts and Architecture, Hyderabad

J.V.D College of Science and Technology, Waltair Regional Engineering College, Warangal College of Engineering, S. V. University, Tirupati.

Assam Engineering College, Gauhati Jorhat Engineering College, Jorhat.

Bhagalpur Engineering College, Bhagalpur,

Bihar College of Engineering, Patna. Birla Institute of Technology, Ranchi, Bihar Institute of Technology, Sindri,

Bliair Institute of Technology, Smart, Indian School of Mines, Dhanbad Muzaffarpur Institute of Technology, Muzaffarpur, Regional Institute of Technology, Jamshedpur,

#### GUIARAT

Birla Vishwakarma Mahavidyalaya, P.O. Vallabh, Vidya Nagar, Distt Kaira, Faculty of Technology and Engineering, M. S. University of Baroda, Baroda.

L. D. College of Engineering, Ahmedabad L. M. College of Pharmacy, Ahmedabad

Lukhirri College of Engineering, Morvi Sardar Vallabhbhai Regional College of Engineering and Technology, Surat.

#### JAMMU AND KASHMIR

Regional Engineering College, Srinagar,

#### KERALA

College of Engineering Trivandrum

Government Engineering College, Trichur

Mar Athanasius College of Engineering, Kothamangalam Nair Service Society Engineering College, Palghat

Regional Engineering College, Kozłakode Thungal Gunju Musahar Engineering College, Outlon

# MADHVA PRADESH

Department of Pharmacy, University of Sagar, Sagar

Separation of Thainney, University of Sagar, Sagar Samrat Ashok Technological Institute, Vidisha Government Engineering College, Jahalpur Government College of Engineering and Technology, Raipur.

Government College of Engineering and Jecuniogy, Raip Madhav Engineering College, Gwalior Maultana Azad College of Technology, Bhopal Shrr Gowndaram Seksaria Technological Institute, Indore. Government Engineering College, Beaus Government Engineering College, Reura

#### MADRAS

A C College of Technology, Gundy, Madras
A C College of Engineering and Technology, Karaikudi.
College of Engineering, Guindy, Madras
Combatore Institute of Technology, Combatore.

*Appendix to Chapter V.

541

College of Engineering, Annamalai University, Annamalainagar, Department of Chemical Technology, Annamalai University, Annamalainagar, Department of Pharmancy, Madros Medical College, Madros Government College of Technology, Combatere Indian Institute of Technology, Madross Madros, Statistute of Technology, Chrompet, Madros, Madros, Statistute of Technology, Chrompet, Madros, Chologies, Chrometer, Madros, Chologies, Chrometer, Madros, Chologies, Chrometer, Madros, Chologies, Chrometer, Madros, Chrometer, Chilege, Truchrapalli

#### MAHARASHTRA

Department of Pharmacy, Nagpur University, Nagpur College of Engineering, Poona Department of Chemical Technology, University of Bombay, Bombay, Engineering College, Karal Sept. Aurangabad Government Polytechnic, Nagpur (For course in Architecture). Indian Institute of Technology, Powar, Bombay 1 J. College of Architecture, Bombay, Nagpur, Regional Engineering, College, Nagpur Sardar, Patel College of Engineering, Bombay Victoria Jubiles Technical Institute Bombay, Victoria University College of Engineering, Sanghi College of Engineering, Sanghi College of Engineering, Amarwali, Department of Engineering, Sanghi College of Engineering, Amarwali, Department of Sanghi College of Engineering, Sanghi Colle

#### MILLOND

D.D.T. College of Engineering, Divangare,
BMS College of Engineering Engineering, Hubli
College of Engineering, Bengalore
B.V. Bhoomredid College of Engineering, Hubli
College of Engineering, Bengalore
Engineering College, Bengalore
Karnatak Regional Pengineering College, Surgatakal (South Kanara),
Millind Engineering College, Hanpal
Mangal Engineering College, Manpal
M.S. Raminol. College of Engineering, Bangalore
B.S. Saminol. College of Engineering, Bangalore
B.S. Saminol. College of Engineering, Mandva
S.S. S. Technological Institute, Bangalore

#### .....

Regional Engineering College Rourkela University College of Engineering, Burla, Disti Sambalpur

# PUNJAB

Chandgash College of Architecture Chandgash Department of Pharmacy, Pungb University, Chandigash Department of Chemical Technology, Pungb University, Chandigash Gruin Manak Engineering College, Luddiana, Punjab Engineering College, Chandigash Technological Institute of Textilest, Bhaviani Thapar Institute of Engineering and Technology, Patiala Regional Engineering College, Kurdishetra

#### RAIASTHAN

Birla Institute of Technology and Science, Pilani Birla College, Pilani Faculty of Engineering, Jodhpur University, Jodhpur. Malviya Regional Engineering College, Jaipur

#### UTTAR PRADESH

Albahabud Agricultural Institute, Allahabad College of Mining and Metallury, Banaras Hindu University, Varnanai, College of Technology, Banaras Hindu University, Varnanai, College of Engineering and Technology, Musulm University, Alayarh. Engineering College, Danaras Hindu University, Varnanai, Ennineering College, Dayabbad, Agra College of Agricultural Engineering and Technology, Agricultural University, Pantingara.

Government Central Textile Institute, Kanpur.

Harcourt Butler Technological Institute, Kappur,

Indian Institute of Technology, Kanpur.

J. K. Institute of Applied Physics & Electronics, Allahabad University, Allahabad.

J. K. Institute of Applied Paysics & Electronics, Augnacoad Motifal Nehru Regional Engineering College, Allahabad. Madan Mohan Malvya Engineering College, Gorakhpur. National Sugar Institute, Kanpur.

University of Roorkee, Roorkee,

# WEST BENGAL

BERULLI
Bengal Enginering Collège, Subpore, Howrah.
Collège of Ceramic Technology, Calcutta,
Collège of Ceramic Technology, Serrampore.
Collège of Textile Technology, Serrampore.
Collège of Textile Technology, Berhampur.
Collège of Leather Technology, Saleuta.
Department of Applied Chemaury, Calcutta University, Calcutta.
Department of Applied Physics. Calcutta University, Calcutta.
Indian Bistumic of Technology, Klaregour.
Lindan Bistumic of Technology, Klaregour.
Lindan Bistumic Calcutta University, Calcutta.
Dialogour, Engenorum Colles.

Bachistossur Engenorum Colles.

Bachistossur Engenorum Colles.

Jalapaguri Engineering College, Dakshineswar (C/o B. E. College, Howrah).
Regional Engineering College, Durgapur.
University College of Engineering and Technology, Jadavpur University, Calcutta

#### DEI HI

School of Planning and Architecture, New Delhi.

Indian Institute of Technology, New Delhi. Delhi Polytechnic, Delhi

#### LALIT KALA AKADEMI AWARDS, 1965*

#### Painting.

1 Jivan Adalja "The Dark Wall" (Oil) 2 Badri Narayan "The Family" (Oil)

3 Ramnik Bhavsar "Painting II" (Oil) 4. R S Bisht

"Cityscape III" (Oil) 5 Bal Chhabda

"The Graces" (Oil) 6 Krishen Khanna

"Window into Winter" (Oil) 7 Tyeb Mehta

"Figure of a Woman" (Oil) 8. K G Subramanyan "Studio" (Oil)

#### Sculpture

1. A M Davierwalla "She and Three Others" (Metal)

2 Anila Jacob "The Image" (Wood)

#### SANGEET NATAK AKADEMI AWARDS FOR 1963-64* Awards

#### Hindustani Music:

Vocal-Rahimuddin Dager

#### Kornutak Music .

Vocal-Chittoor Subramanyam Instrumental-K N Chinnaswamy Iyer,

#### Dance .

Kathak-Birju Maharaj

Yakshagana—Haradi Rama Ganiga, Bharatanatyam—K Venkatalakshamma Chakiar Koothu—P, Mani Madhaya Chakiar

*Appendix to Chapter VI

APPENDICES 543

#### Drama:

Acting in Marathi-Keshav Trimbak Date. Drama Direction-T. S. Rajamanikkam.

#### Prizes

Play-writing (Gujarati)—Shivkumar Joshi Play-writing (Marathi)—Vasant Shankar Kanetkar. Play-writing (Telugu)—Gopala Rao Amancharla,

# SAHITYA AKADEMI AWARDS, 1964*

Assamese			_		
		-		Asamer Lok Sanskriti (Studies in Folk-Culture)	(late) B K Barua
Bengali				Jata Durei Jai (Poetry)	Subhas Mukhopadhyaya
Gujarati				Navedra (Essays)	D. R. Mankad
Hındı				Angan Ke Par Dvar (Poetry)	'Agyeya' (S H. Vatsysa- yan)
Kannada				Kranti-Kalyan (Novel)	B Puttaswamayya
Malayalam				Alaskkar (Novel)	P Kesava Dev
Marathi				Swami (Novel)	Ranut Desai
Опуа				Atma-Jibani (Autobio- graphy)	Nilkantha Das
Punjabi				Pabbi (Poetry)	Prabhjot Kaur
Sanskrit (Resea	rch)			Tantrik Vanmaya Men Shaktadrishti (Treatise in Hindi)	Gopinath Kaviraj
Sındhi	٠		••	Anookha Azmooda (Re- miniscences)	Ram P. Panjwani
Telugu .				Kreestu Charura (Poetry)	G Joshua
Urdu .		٠		Meri Hadis-E-Umr-Gure- zan (Poetry)	Anand Narain Mulla

#### AYURVEDIC COLLEGES**

Andhra Pradesh: Government Ayurveduc College, Hyderabad; Venkateswara Ayurveduc College, Vijayawada, Rammohana Ayurveda College, Guntur, Anantha Lakshmi Ayurvedic College, Warangal

Assam: Government Ayurvedic College, Shalukbari (Gauhati).

Bihar: Government Ayurvedic College, Patna; Shivaganga Ayurveda College, Madhuham, Ayodhya Shivakumari Ayurvedic College, Begusarai; Yatindra Narayan Ashiang Ayurvedic College, Bhagalpur

Gojarat: O. H. Nazar, Ayuvred Mahavodyalaya, Surat; Shuddha Ayuvred Mahavid-yalaya, Baroda, J.S. M. G. Ayuvreden Medical College, Nadiud; Institute of Ayuvredic Studies and Research, Januagar; J. P. Ayuvred Vidyalaya, Bhavnagar, M.L.B. Ayuvredic Medical College, Ultarsanda; Shuddha Ayuvred Mahavodyalaya, Almedabad.

Jammu and Kashmir: Government Ayurvedic College, Srinagar.

Kerala: Ayurveda College, Trivandrum; Ayurveda College, Trippunithura; Ayurveda College, Shoranpur; Keraleeya Ayurveda Samajam, Shoranpur; Kottakkal Arya Vandya Patasala, Kottakkal, Madhava Memorala Ayurveda College, Cannandra

Madiya Pradesh: Government Ayarvedic College, Rappur, Government Ayurvedic College, Gwalsor, Rai Kumar Singh Ayurvedic College, Indoore, Ashtang Ayurvedic College, Indoore, Ashtang Ayurvedic College, Uljian; Ayurvedic College, Burhanjur; Awantika Ayurvedic College, Uljian; Ayurvedic College, Uljian; Ayurvedic College, Uljian; Ayurvedic College, Uljian; Paraja Parsal Awastika, Ayurvedic Mahavidyalaya, Jabalpur, Narajan Prasal Awastika

Madras: Venkataramana Ayurvedic College, Mylapore, Madras.

Maharashtra: R. A Podar Medical College, Bombay; Government Ayurvedic College, Nanded; Ayurved Mahavidyalaya, Poona; Ayurved Mahavidyalaya, Ahmednagar; Ayurved Mahavidyalaya, Nagpur; Punarvasu Ayurved Mahavidyalaya,

^{*}Appendix to Chapter VI.
**Appendix to Chapter VIII.

Bombay; Shudish Ayured Mahavdyalaya, Nasii; Vidarbia Ayured Mahavdyalaya, Ancavaii, Radhairishas Tomiyal Ayured Mahavdyalaya, Akola; Mahavdyalaya, Sabara, Akhana Ayured Mahavdhalaya, Bosabara, Ashana Ayured Mahavdhalaya, Posta Shudish Ayured Mahavdyalaya, Son. Bombay; Alreya Ayureda Mahavdyalaya, Son. Bombay; Alreya Ayureda Mahavdyalaya, Sandi, Shu Guudoo Ayured Mahavdyalaya, Ramayati.

Mysøre: Goerrament College of Indian Medcine, Mysore; Shuddha Ayured Vidyalaya Bispur; Shuddha Ayureda Vidyalaya; Helbi, Kamataka Ayureda Vidyapeeth Befgaum; Taranath Ayureda Vidyalpeeth, Bellary; Sordha Ayureda Vidyalpeth, Kudhagi; Banagiore Ayureda John, Milling Milling, Milling Milling, Mi

Orissa: Gonabandhu Avurvedic Vidvaneeth, Puri

Punjab: Government Ayurvedic College, Patiala; Dayanand Ayurvedic College, Jullundur; Mastnath Ayurvedic College, Asthalbohar, Rohtak, Ayurvedic Vidyalava Barnala

Rajasthan: Government Ayurvedic College, Jaipur, Government Ayurvedic College, Udaipur, Shri Sanatan Dharm Ayurved Mahavdyalaya. Bikaner; Ayurveda Viswa Bharati Sardarshah, Burla Ayurved Mahavdyalaya Pilani, Hanuman Ayurvedic Mahavidyalaya, Ratangarh; Parasurampuniya Ayurvedic College, Sièar

Uttar Pradesht: State Ayurvedic College, Lucinow, Arjun Darshananand Ayurvedic College Varinani; Arjun Ayurvedic College, Varinani, Baldeo Ayurvedic College, Varinani, Baldeo Ayurvedic College, Hardwar, Burnkul Kangri Ayurvedic College, Hardwar, Burnkul Kangri Ayurvedic College, Hardwar, Burnkel Manderul Ayurvedic College, Bangs, Meerul Ayurvedic College, Dehra Dun, Ayurvedic College, Bangs, Ayurvedic College, Dehra Mathura; Ayurvedic College, Bangs; Ayurvedic College, Sangri Ayurvedic College, Meerul, Dawvedi Ayurvedic College, Kangri Ngagarjun Ayurvedic College, Lucknow, Ayurvedic College, Bangri Ngagarjun Ayurvedic College Lucknow, Ayurvedic College, Bangri Ngagarjun Ayurvedic College Lucknow, Ayurvedic College, Bangri Ngagarjun Ayurvedic College, Bangri Ngagarjun Ayurvedic College, Lucknow, Ayurvedic College, Bangri Ngagarjun Ayurvedic Co

West Bengal: Jaminibhushan Ashtang Ayurved Vidyalaya, Calcutta; Shyamadas Vaidyashastra Pitha Parisad, Calcutta; Vishwa Nath Ayurved Mahavidyalaya, Calcutta

Delhi: Ayurvedic and Unani Tibbia College, Delhi; All-India Ayurvedic Vidya Peeth, Delhi'

#### TIBBIA COLLEGES*

Andhra Pradesh: Government Unani College, Hyderabad

Bihar: Government Tibbia College, Patna.

Delhi: Ayurvedic and Unani Tibbia College, Delhi; Jamia Tibbia, Delhi.

Jammu and Kashmir: Government Unans Tibbs College, Srinagar

Uttar Pradesh: Takmil-Ul-Tib College, Lucknow; Unani Medical College, Aliahabad; Unani Tibbia College, Aligarh, Bharat Tibbia College, Saharanpur, Unani Medical College, Varansas.

#### MEDICAL COLLEGES®

ANDHRA PRADESH Andhra Medical College, Visakhapatnam; Gandhi Medical College, Hyderabad, Medical College, Guntur; Medical College, Kurnool, Oamana Medical College, Hyderabad; Rangaraya Medical College, Kakanada, Kakatiya Medical Rangaraya Medical College, Kakanada, Kakatiya Medical

College, Warangal; S. V. Medical College, Tirupati.

ASSAM Medical College, Dibrugarh; Medical College, Gauhati;

Medical College, Stichar

Prince of Wales Medical College, Patina, Darbhanga Medical College, Lahernasarai; Rajindra Medical College
Ranchi, Medical College, Damodar Road, Jamshedpur,

GUJARAT B J. Medical College, Damodar Road, Jamsedput.

B J. Medical College, Almedabad; Medical College,
Baroda; M P Shah Medical College, Jamnagar; Municipal Medical College, Ahmedabad; Medical College,
Sirrat.

JAMMU & KASHMIR Medical College, Srinsgar.

^{*}Appendix to Chapter VIII

545

Medical College, Tirvandrum; Medical College, Kottayam; Medical College, Alleppey; Medical College, Calicut, Medical College, Jashajur; Mahatma Gundhi Memoral Medical College, Jashajur; Mahatma Gundhi Memoral Govalier; Garia Raja Medical College, Gwalor; Garia Raja Medical College, Medical College, Medical College, Medical College, Madaras; Christian Medical College, Madaras; Christian Medical College, Madaras; Grant Medical College, Madaras; Grant Medical College, Madaras; Grant Medical College, Kluput, Madras.
Grant Medical College, Kluput, Madras.
Grant Medical College, Monabay; Seth G. S. Medical College, Madaras; Medical College, Madaras; Medical College, Madaras; Medical College, Madaras; Medical College, Poons; Government Medical College, Molecular College, Poons; Government Medical College, Madaras; Medical College Poons; Government Medical College, Madaras; Medical College, Madaras; Medical College Poons; Government Medical College, Madaras; Medical College, Poons; Government Medical College, Madaras; Medica KERALA. MADHYA PRADESH

MADRAS

MAHARASHTRA Medical College, Poona; Medical College, Mirai: Medi-

cal College, Sholapur. Cal College, Sunangua.

Kasturba Medical College, Manipal (Mangalore); Medical College, Mysore; Medical College, Bangalore; Karnatak Medical College, Hubbij Medical College, Elalary; St. John's Medical College, Bangalore; Medical College. MYSORE

Gulbarga, Medical College, Belgaum.
Sriram Chandra Bhanj Medical College, Cuttack; Medical
College, Burla (Sambalpur); Medical College, Berham-ORISSA

PUNIAR Medical College, Amritsar; Christian Medical College,

Ludhiana; Government Medical College, Patula; Medical College, Patula; Medical College, Patula; Medical College, Ludhiana RAJASTHAN

Ludhiana
Sawai Man Singh Medical College, Jaipur; Medical College,
Bikaner; Medical College, Udaipur; Medical College,
Bikaner; Medical College, Lucknow; Medical
College, Agra; G.S.V.M. Medical College, Kanpur;
College of Medical Science; Banaras Haudu Umiversity,
Variassi; Motial Nehru Medical College, Allashbaid;
Medical College, Muslim University, Aligari,
Medical College, Muslim University, Aligari,
Medical College, Muslim Statistica, College,
Calcutta, National Medical Institute, Collectita, Bankura UTTAR PRADESH

WEST BENGAL Sammilani Medical College, Bankura; Nilratan Sircar

Medical College, Calcutta.

Lady Hardinge Medical College for Women, New Delhi;
All-India Institute of Medical Sciences, New Delhi; DEL HI Maulana Azad Medical College, New Delhi.

Medical College, Goa.

Medical College, Pondicherry.

### DENTAL COLLEGES*

ANDHRA PRADESH Dental Wing, Osmania Medical College, Hyderabad.

BIHAR

Dental College, Patna. GUJARAT

PONDICHERRY

Dental College, Ahmedabad.

KERALA

Dental Wing, Medical College, Trivandrum.

MADHYA PRADESH

College of Dentistry, M.G.M. Medical College, Indore. MADRAS

Dental Wing, Madras Medical College, Madras.

MAHARASHTRA

Nair Hospital Dental College, Bombay. C.E.M. Dental College, Bombay.

MYSORE

Dental College, Bangalore.

^{*}Appendix to Chapter VIII.

# PUNJAB

Punjab Government Dental College, Amritsar. Dental Wing, Government Medical College, Patials. UTTAR PRADESH

Dental College, University of Lucknow, Lucknow

WEST BENGAL

Calcutta Dental College, Calcutta

OTHER MEDICAL INSTITUTIONS

H.M.D. Rachi, (Bihar).
School of Post-graduate Medical Research, Almedabad.
King Institute, Guindy

King Institute, Guindy Mental Health, Bungalore.
All India Institute of Mental Health, Bungalore.
Post-graduate Medical Education & Research Institute, Chandigarh.
Institute of Ophthalmology, Aliaparh Muslim University, Aligarh.
Institute of Post-graduate Medical Education & Research, Calcutta
Cutturanjan Serva Sadan College of Obsteries & Gynaecology & Child Health,

Calcutta.

School of Tropical Medicine, Calcutta,
All India Institute of Hygiene & Public Health, Calcutta.
Vallabhbhai Patel Chest Institute, Delhi.

# STATE AWARDS FOR FILMS PRODUCED IN 1964*

		-	
Award	Film	Language	Producer
FEATURE FILMS President's Gold Medal and a	"Charulata"	Bengali	R D Bansal,
Cash Prize of Rs 25,000 for the best feature film.			Calcutta
Certificate of Merit and a cash prize of Rs 12,500 for the second best feature film.	"Haqeeqat"	Hindi	Chetan Anand, Bombay
Certificate of Merit for the third best feature film	"Unnarpol Oruvan"	Tamsl	D Jayakanthan, Madras.
President's Silver Medal for the best feature film in Assamese.	"Pratidhwani"	Assamese	Kamrup Chitra,
President's Silver Medal for the best feature film in Bengali.	"Aarohi"	Bengalı	Asm Pal, Calcutta
Certificate of Merit for the second best feature film in Bengals.	"Anustup Chhanda"	Bengali	B K. Productions,
President's Silver Medal for the best feature film in English	"The Avalanche"	English	Sarbjeet Singh, Bombay
President's Silver Medal for the	"Dosti"	Hundi	Tarachand Bar-
Certificate of Merit for the second best feature film in Hinds.	"Yaadein"	Hındı	Sunil Dutt, Bombay
Certificate of Ment for the third best feature film in Hinds.	"Geet Gaya Patharonn "	Hindi	V. Shantaram, Bombay
President's Silver Medal for the best feature film in Kannada	"Chandavalliya Thota"	Kannada	Pals & Co, Madras
Certificate of Merit for the second best feature film in Kannada	"Navajoevana"	Kannada	U S Vadhiraj, Madras
Certificate of Merit for the third best feature film in	"Mane Aliya"	Kannada	A V Subba Rao, Madras,
Kannada President's Silver Medal for the	"Mainz-Raat"	Kashmiri	M R Seth, Bombay
best feature film in Kashmirs President's Silver Medal for the best feature film in Malayalam	"Thacholi Othenan"	Malayalam	Chandra-thara Productions,
Certificate of Ment for the second best festure film in Malayalam.	"Aadya Kiranangal"	Malayalam	Madras. V Abdulla, Madras
Certificate of Merit for the third best feature film in Malayalam	"Kudumbini"	Malayalam	P A Thomas,
President's Silver Medal for the best feature film in Marathi	"Pathlag"	Marathi	Raja Paranjpe, Poona

Certaicate of Merit for the second best feature film in Marathi.	"Tuka Zalasa Kalas"	Marathi	N. G. Datar, Bombay.
Certificate of Merit for the third	"Sawal Maza	Marathi	Anant Govind
best feature film in Marathi.	Aika" "Sadhana"		Mane, Poona. Diamond Valley
President's Silver Medal for the best feature film in Oriya.	Sadilana.	Onya	Production Pvt.
Certificate of Merit for the second best feature film in Oriya.	"Naba Janma"	Опуа	Pancha Sakha Pictures, Cuttack.
President's Silver Medal for the best feature film in Punjabi.	"Jagga"	Ponjabi}	K. B. Chadha, Bombay.
President's Silver Medal for the best feature film in Tamal.	"Kai Kodutha Deivam"	Tamıl	M. S. Velappan, Madras.
Cortificate of Merit for the second best feature film in Tamil.	"Pazhani"	Tamil	Bharathamatha Pictures, Madras.
Certificate of Merit for the third best feature film in Tamil.	"Server Sundaram"	Tamil	A. V. M. Produc- tions, Madras.
President's Silver Medal for the best feature film in Telugu.	"Doctor Chakra- vartı"	Telugu	D Madhusudana Rao, Madras.
Certificate of Merit for the second best feature film in Telugu.	"Ramdasu"	Telugu	V. N. Films, Madras,
DOCUMENTARY FILMS	"Apostle of the	English	Films Division.
Certificate of Merit and a cash prize of Rs 1,250.	Indies"	Lugion	Government of India, Bombay
Certificate of Merit and a cash prize of Rs. 1.250	"One day"	English	Film Institute of ladia, Poona.
Certificate of Merit	"All Under Hea- ven By Force"	English	Wadia Movietone, Bombay.
Certificate of Merit	"And Miles To Go"	English	S. Sukhdev, Bombay.
EDUCATIONAL FILMS	"Sterilisation of the	English	Films Division,
Certificate of Merst	Femal."		Government of India, Bombay

N B —For the first time an award for the best story writer, a Certificate of Merit, was awarded to Balachand Mukherji, author of the story of the film "Aarohi" in Bengali, 
*Appendix to Chapter XI.

# WEIGHTS AND MEASURES

Weight		Area				
1 kg 0 4536 kg 1016 05 kg 37 3242 kg 1 tonne	- 2 2046 lb 1 lb 1 ton - 1 maund or 82 2858 lb 0 9842 ton	0 ·8361 sq. metre 1 sq km = 1 hectare = 0 ·40469 hectare =	0 3861 sq mile 2 471 acres			
1 quintal	= 1 968 cwt, or 220 46 ll	ь				
Lineal 0 9144 metre 1 km 1 6093 km	= 1 yard = 1093 61 yds or = 0 -62137 mile = 1 mile	Liquid  1 litre = 4 546 litres = 6 · 29 kilolitres = 4	1 galion			
ENUMERATION						
	1 lakh 10 lakh 1 crore	= 100,000 = 1 million = 100 lakhs or 10	milions			

#### SPIECT RIRIJOGRAPHY

This select bibliography is meant to serve as a comprehensive guide to Jurther reading on the subjects covered in the volume.

#### CHAPTER I. THE LAND AND THE PEOPLE

India's Population, (Bombey, Asia Pub. House, 1960)
India's Mineral Wealth, 3rd cd., (London, O. U.P. 1955)
The Wealth of India: A Dictionary of India Raw
Materials and Industrial Products, 6 vols., (New
Delhi, C S I. R., 1948-62)
Economic Resources of India and Pakistan, (Calcutta, Agarwala, S. N. (ed.) | Brown, J. C. and Dey, A. K. Council of Scientific and Industrial Research

Ghosh, K. C. K. P Basu, 1956) Government of India

National Atlas of India, (New Delhi, Ministry of Education and Scientific Research, 1957) Indian Minerals Year Book 1961, (Nagpur, Indian Government of India Bureau of Mmes, 1963)
Geology of India and Burma, 3rd ed., (Madras, Higgin-

Krishnan, M. S. bothams, 1956) India's Population Problem, (Allahabad, Kitab Mahal Mamoria, C. B.

1961) Centus of India. 1951 and 1961. Reports and Papers. Registrar-General, India, and ex-officio Census Commis-sioner for India Decennial Series, (Delhi, Manager of Publications)

Registrar-General, India Vital Statistics of India for 1959, (Delhi, Manager of Publications, 1962) Spate, O. H. K. India and Pakistan, 2nd ed., (London, Methuen, 1957)
India, Pakistan, Ceylon and Burma, (London, Methuen, Stamp, L. D. 1957)

Wadia, D. N. Geology of India, 3rd ed., (London, Macmillan, 1964) Imperial Gazetteer of India, 26 vols., new ed, (Oxford, Clarendon Press, 1908-09)

#### CHAPTER II. NATIONAL SYMBOLS

Our Flag, ev., ed., (Delhi, Publications Division, 1963)
Our National Songs, rev. ed., (Delhi, Publications Government of India Government of India Division, 1962)

Government of India Report of the Calendar Reform Committee, (New Delh). Council of Scientific and Industrial Research, 1955) Government of India Flag Code-India, (New Delhi, Ministry of Home Affairs)

#### CHAPTER III. GOVERNMENT

#### CONSTITUTION

National Movement and Constitutional Development of Aggrawala, R. N. India, 5th ed. (Delhi, Metropolitan Book Co., 1965)
Aiyar, S. P. and Mehta, Usha (ed). Essays on Indian Federalism, (Bombay, Albed Publishers

1965) Indian Constitutional Documents, 1657-1939, 2nd ed., 3 vols., (Calcutta, A. Mukherjee, 1949) Our Fundamental Rights, Their Nature and Extent, Banerice, A. C. (ed.)

Banerice, D. N. (Calcutta, World Press, 1960) Basu, D. D.

Government of India

(Calcutta, World Press, 1994).

Commentary in the Constitution of India, 5th ed., Claicutta, S. Castras, 1963).

The Constitution of India (as modified up to March 1, 1963), (Delhi, Manger of Publications, 1963).

Report of the Official Language Commission, 1956, (Delhi, Manager of Publications, 1957).

(Delhi, Manager of Publications, 1957). Government of India Government of India

age. (New Delhi , Government of India Press, 1959) Gledhill, A. Fundamental Rights in India, (London, Stevens, 1955) Aspects of the Indian Constitution, (Allahabad, Central Gupta, M. G. (ed.)

Book Depot, 1956)

Speeches and Documents on the Indian Constitution Gwyer, Maurice and Appadorai, A. 1921-47, 2 vols. (Bombay, O. U. P, 1957)

Keith, A. B. Misra, B. R. Munshi, K. M. Rau, B. N.

Santhanam, K.

Election Commission, India

Government of India

Lok Sabha Secretariat

Maheshwari Shriram Morris-Jones, W. H.

Morris-Jones, W. H. Poplar, S L (ed.)

Poplai, S. L.

Raiva Sabha Secretarrat Wattal, P K. 1

Appleby, P. H.

Appleby, P. H.

Appleby, P H.

Ayasthi, A. and Varma, S.N. Barwell, N. and Kar. S. S.

Chanda, A. K. Dev. S. K. Gorwala, A. D.

Government of India Government of India

Government of India

Indian Institute of Public Administration Indian Institute of Public Administration Khera, S. S.

Malaviya, H. D. Roy, N. C

Tinker, H

Constitutional History of India, 1600-1935. (London. Methuen, 1957)

Metinien, 1951)

Economic Aspects of the Indian Constitution, 2nd ed., (Bombay, Orient Longmans, 1958)

President under the Indian Constitution, (Bombay, Bharatiya Vidya Bhavan, 1963)

India's Constitution in the Making, (Bombay, Orient

Longmans, 1960) Union-State Relations in India, (Bombay, Asia Publishing House, 1960)

#### LEGISLATURE

Reports on the General Elections In India, 1951-52, 1957 and 1962, (Delhi, Manager of Publications.) Manual of Election Law, (New Delhi, Ministry of Law,

Kogekar, S. V. and Park, R. L. (ed.) Reports on the Indian General Elections, 1951-52, (Bombay, Popular Book Depot, 1956) Rules of Procedure and Conduct of Business in Lok Sabha, 5th ed., (New Delhi, Lok Sabha Secretariat, 1957) The General Election in India, (Allahabad, Chaitanya

The General Election in India, (Allahabad, Chaitanya Publishing House, 1963) Parliament in India, (London, Longmans Green, 1957) Government and Politics of India, (London, Hut-chusson Univ. Lubrary, 1964) National Politics and 1957 Elections in India, (Delhi,

Metropolitan Book Co., 1957)
1962 General Elections in India, (Bombay, Allied Publishers, 1962)

Council of States Manual, (New Delhi, Rajya Sabha Secretariat, 1956)
Parliamentary Financial Control in India, (Simla. Minerva Book Shop, 1953)

#### Executive

Re-examination of India's Administrative System with Special Reference to Administration of Government's Industrial and Commercial Enterprises, (Delhi, Manager of Publications, 1956)

Public Administration in India, Report of a Survey, (Delhi, Manager of Publications, 1953) Public Administration in a Welfare State, (Bombay,

Asia Publishing House, 1962) Aspects of Administration, (New Delhi, Albed Publishers. 1964) The Law Relating to Service in India, Vol. III, (Bombay,

Orient Longmans, 1957) Indian Administration, (London, Allen & Unwin, 1958) Panchayati Raj (Bombay, Asia Publishing House, 1961) Report on Public Administration, (New Delhi, Planning Commission, 1951)

Local Self-Government Administration in States of India, 1956, (Delhi, Manager of Publications, 1956) Report of the Commission of Enquiry on Emoluments and Conditions of Service of Central Government Employees, (New Delhi, Ministry of Finance, 1959)

Work Improvement, Quarterly, (New Delhi, Cabinet Secretariat)

Organisation of the Government of India, (Bombay, Asia Pub. House, 1958)

Indian Journal of Public Administration., Quarterly., (New Delhi, Indian Institute of Public Administration) District Administration in India, (Bombay, Asia Publishing House, 1964)
Village Panchayats in India, (New Delhi, A. I. C.C., 1956)

The Civil Service in India, (Calcutta, K. L. Mukhopadhyay, 1958)

The Foundations of Local-Self-Government in India. Pakistan and Burma (London, University of London, 1954)

#### Indicates

Gledhill, A. Republic of India: The Development of Its Laws and Constitution, (London, Stevens, 1954) Jain, M. P.

Outlines of Indian Legal History, (Delhi, Dhanwantra Medical & Law Book House, 1952) Khosla, G. D. Our Judicial System. (Allahabad, University Book

Agency, 1949) Setalvad, M. C. Sharma, S. R.

The Common Law in India, (London, Stevens, 1960)
Supreme Court in the Indian Constitution. (Delhi, Raipal, 1959)

#### CHAPTER IV DEFENCE

Forging the Shield A study of the Defence of India and South-East Asia, (Calcutta, The Statesman, 1965) Defence and Security in the Indian Ocean Area, (New Bhagat, P. S. Indian Council of World Affairs

Delhi, I. C.W.A., 1957) India's Army, (London, Sampson Low, Marston, 1940)
Study of Indian Military History, (New Delhi, Army
Educational Store, 1963) Jackson, D.

Majumdar, B N

Ministry of Defence Annual Reports Panikkar K. M. Problems of Indian Defence, (Bombay, Asia Pub-

lishing House, 1960) Patel, H. M. Defence of India (Bombay, Asia Publishing House, 1963)

Defence of India: Policy and Plan, (Bombay, Orient Prasad, Risheshwar Longmans, 1963) Prasad, Bisheshwar (gen ed ) Official History of the Indian Aimed Forces in the Second

World War, 1939-45, (to be completed in 26 vols ) (New Delhi, Combined Inter-Services Historical Section, India and Pakistan, 1952 onwards)

Shukla, V. M Defence of India Act 1962 together with Emergency Legislation (Lucknow, Eastern Book Co., 1963)

Singh, Jaswant (ed ) Indian Armed Forces Year Book, Annual, (Bombay, Indian Youth)

Singh, Rajendra Organisation and Administration in the Indian Army, (Aldershot, Gale & Polden, 1952) Singh, Rajendra Soldier and Soldiering in India, (New Delhi, Army

Educational Stores, 1959) The Naval Defence of India, (Bombay, Thacker, 1949) Vaidva, K. B.

#### CHAPTER V EDUCATION

Azad, Abdul Kalam Speeches of Maulana Acad. 1947-55. (Delhi, Pub-

lications Division, 1956) Chaube, 5 P A Survey of Educational Problems and Experiments in India, (Allahabad, Kitab Mahal, 1965)

Dayal, B. The Development of Modern Indian Education. (Bombay, Orient Longmans, 1953)

Deshmukh, C. D. In the Portals of Indian Universities, (New Delhi, U. G.C., 1959) Gandhi, M. K.

Basic Education (ed. by Bharatan Kumarappa), Ahmed-abad, Navajivan Publishing House, 1957) Hindustani Talimi Sangh Basic National Education, Report of the Zakir Hussam

Committee, (Wardha, 1938) Government of India Education in India, Annual, (Delhi, Manager of

Publications) Government of India Directory of Institutions for Higher Education in India,

(Delhi, Manager of Publications) Government of India Education in the States, Annual, (Delhi, Manager of Publications)

Government of India Education in Universities in India, 1957-58, (New Delhi, Mmistry of Education, 1961) Government of India

Technological Education in India, (Delhi, Manager of Publications, 1956) Government of India

Report of the Committee on Post-Graduate Engineering Education and Research, (New Delhi, Ministry of Scientific Research and Cultural Affairs, 1961)
Facilities for Technical Education in India, (New Delhi, Government of India

Ministry of Scientific Research and Cultural Affairs, 1960)

Government of India Government of India

Government of India Government of India

Government of India

Government of India

Government of India

Government of India Government of India

Kabir H.

Mani. R S Misra, A

Mudahar, A. L. Mukern, S. N.

Ministry of Education Ministry of Education

Ministry of Education National Council of Educational Research and Training Nurullah, Syed and Naik, J P

Shrimali, K. I.

Shrimali, K. L.

Brown, Percy

University Grants Commission University Grants Commission

U S Educational Foundation in India

Rural Institutes-Report of the Committee on Higher Education for Rural Areas, (New Delhi, Ministry of Education, 1955)

Education, 1953).

Report of the National Committee on Women's Education, (Delhi, Manager of Publications, 1959).

National Cosmell for Women's Education. Annual Reports, (New Delhi, Ministry of Education).

Report of the Committee on Religious and Moral Instruction, (New Delhi, Ministry of Education, 1960). Report of the Secondary Education Commission. (Delhi.

Report of the Secondary Engention Commission, Chein, Munistry of Education, 1953) Report of the University Education Commission, 2 vols., (Delhi, Manager of Publications, 1951) Indian University Administration, (Delhi, Manager of

Publications, 1958)

Report of the Study Team on General Education, (New Delhi, Ministry of Education, 1957) Report of the Committee on Model Act for Universities, (New Delhi, Ministry of Education, 1964)

Education in New India, (London, Allen and Unwin, 1956)

Educational Ideas and Ideals of Eminent Indians, (New Delhi, New Book Society of India, 1965) Educational Finance in India, (Bombay, Asia Publishing House, 1962)

Education in India, (Bombay, Asia Publishing House, 1960) History of Education in India, (Modern Period),

(Baroda, Acharya Book Depot, 1957) Progress of Education in India, 1947-52, Quinquennial Review, (Delhi, Manager of Publications, 1954)
First Year Book of Education Review of Education in India, 1947-61. (Delhi, Manager of Publications,

1961) Annual Reports Indian Year Book of Education 1964, Second Year Book (New Delhi, NCERT, 1964) History of Education in India during the British Period

(Bombay, Macmillan, 1951)

Problems of Education in India during the British Period

(Bombay, Macmillan, 1951)

Division, 1961)

Education in Changing India, (Bombay, Asia Publishing House, 1965) Annual Reports

Handbook of Universities in India 1963, (New Delhi, U.G.C., 1964) Handbook of Indian Universities (New Delhi, Allied Publishers, 1963)

CHAPTER VI CULTURAL ACTIVITIES Agarwala, V. S The Heritage of Indian Art (Delhi, Publication

Division, 1964) Ambrose, Kay Classical Dances and Costumes of India, (London, Adam and Charles Black, 1950)

Anand, M. R. The Indian Theatre, (London, Dobson, 1950) Bandyopadhyaya, S Music of India, (Bombay, D. B. Taraporevala, 1958) Dance of India, 5th ed., (Allahabad, Kitabistan, 1956) Banerji, P. The Dance in India, (New York, Columbia University Bowers, F.

Press, 1953) Indian Painting, 6th ed., (Calcutta, Y. M. C. A. Publishing House, 1953)

Brown, Percy Indian Architecture, 2 vols, (Bombay, D. B. Taraporevala, 1956) ·Coomaraswamy, A. History of Indian and Indonesian Art. (London, Edward

Goldston, 1927) Danielou, Alam Northern Indian Music. 2 vols., (London, Christopher

Johnson and Halcyon Press, 1949-54) Elwin, Verrier Art of the North-East Frontier of India, (Shillong, Fabri, Charles

North-East Frontier Agency, 1959)
Introduction to Indian Architecture, (Bombay, Asia

Publishing House, 1963)

Gargi Ralwant

Gokak V K (ed )

Gosvami, O.

Government of India

Government of India

Government of India

Government of India

Gupta, C B. Hussain, S. A.

Iyer, L. K.

Iyer, K. B. Jones, W. and Willard, N.A. Randhwa, M. S.

Kramrisch, Stella

Mathur, J. C.

Marg Publications

Mukerjee, R. Munshi, K. M.

Pingle, B. V. A.

Sahitya Akademi

Sahıtya Akademi Sambamoorthy, P.

Sambamoorthy, P

Shanti Swarup

Sivaramamurti, C. Sivaramamurti, C.

Smith, V. A.

Subba Rao, T. V.

Wells, H. W.

Winternitz, M Winternitz, M

Theatre in India (New York, Theatre Arts Books,

Literatures in Modern Indian Languages. (Delhi, Publi-

Lierume's in Modern Instant Languages, (Delli), Publi-cations Division, 1957).
The Story of Indian Music, Its Growth and Synthesis, (Bombay, Asia Publishing House, 1957).
Indian Drama, (Delhi, Publications Division, 1956). Temples of India (Delhi, Publications Division, 1965)

5000 Years of Indian Architecture, (Delhi, Publications Division, 1960)

The way of the Buddha (Delhi, Publications Division,

1957) The Indian Theatre, (Banaras, Motulal Banarsidass,

1954) 1934)
Indian Culture, (Bombay, Asia Publishing House, 1963)
Bharata Natya and Other Dancer of Tamil Nad,
(Baroda, University of Baroda, 1957)
Kathakali, (London, Luzac, 1958)

Music of India, (Calcutta, Anil Gupta, 1962)

Basohli Painting (Delhi, Publications Division. 1959) The Art of India, 2nd ed. (London, Phaidon Press, 1955)

Drama in Rural India, (Bombay, Asia Publishing House, 1964)
Classical and Folk Dances of India, (Bombay, Marg. Publications, 1963)

The Flowering of Indian Art, (Bombay, Asia Publishing House, 1964) Saga of Indian Sculpture, (Bombay, Bharatiya Vidva

Bhavan, 1957) History of Indian Music, (Calcutta, Susil Gupta, 1962) Contemporary Indian Leterature, (New Delhi, Sahitya Akademi, 1959)

Who's Who of Indian Writers, (New Delhi, Sahitya Akademi, 1961)
History of Indian Music, (Madras, Indian Music

History of Indian Music, (Madrax, Indian Music Publishing House, 1960)

South Indian Music, 5 vols, 4th ed., (Madras, Indian Music Publishing House, 1953)

Art and Craft of Indian and Pakistan, (Bombay, D. B. Taraporevala, 1957)

Directory of Museums in India, (New Delhi, Ministry of Scientific Research and Cultural Affairs, 1959) South Indian Bronzes (New Delhi, Lalit Kala Akademi, 1963)

A History of Fine Art in India and Ceylon, 3rd rev ed. (Bombay, D B. Taiaporevala) Studies in Indian Music, (Bombay, Asia Publishing House, 1962)
Classical Drama of India, (Bombay, Asia Publishing

House, 1963) History of Indian Literature, Vol I Part I, (Calcutta, Calcutta University, 1959)

History of Indian Literature, (Delhi, Motila) Banarasidass, 1963)

#### CHAPTER VII SCIENTIFIC RESEARCH

Council of Scientific and Industrial Research Council of Scientific and Industrial Research Council of Scientific and Industrial Research Department of Atomic Energy Government of India

Randhawa, M. S.

Reports of the Industrial Research Planning Committee, (New Delhi, C. S. I. R., 1945) A Review, (New Delhi, C. S. L. R., 1954)

Research and Industry, Monthly, (New Delhi, C S I R.)

Our National Laboratories, (Delhi, Publications Division, 1961) Agricultural Research in India, (New Delhi, I. C. A. R., 1958)

# CHAPTER VIII HEALTH

Agarwala, S. N.

Borkar, G.

Chandrasekhar S

Government of India

Government of India Government of India

Government of India

Covernment of India Government of India

Government of West Bengal

Mehta, Usha and Narde, A. D. Ministry of Health

Pandit, C. G. Patwardhan, V N.

Rao, K N Blunt, E (ed) Attitude Towards Family Planning in India, (Bombay, Asia Publishing House, 1962)

Health in Independent India, (New Delhi, Ministry of

Health, 1957) Population and Planned Parenthood in India, (London,

Allen & Unwin, 1955)

Health Statistics of India, 1959-60, (Delhi, Manager of Publications, 1964)

Report of the Director-General of Health Services for the Quadrennium 1949-52, (New Delhi, Ministry of

Health, 1960) Report of the Health Survey and Development Com-mittee, 2 vols, (Delhi, Manager of Publications, 1946)

Report of the Health Survey and Planning Committee, (New Delhi, Ministry of Health, 1961)

Report of the Committee on Indigenous Systems of Medicine, 2 vols, (New Delhi, Ministry of Health, 1948) Report of the Environmental Hygiene Committee, (Delhi, Manager of Publications, 1950)

Report of the Homoeopathic Engury Committee, (Delhi, Manager of Publications, 1949) Report of the Committee to Assess and Evaluate the

Present Status of Ayurveda, (New Delhi, Ministry of Health, 1959) a Ayarvana, (New Denn, Inminsty Or Health, 1959) Medical Colleges and Training Institutes in India, (New Delhs, Munistry of Health, 1961) Report of the National Water and Sanitation

Committee 1960-61, (New Delhi, Ministry of Health, 1962)

Report of the Drugs Enquiry Commission, (Alipore, West Bengal Government Press, 1964)

Health Insurance in India and Abroad, (Bombay, Alhed Publishers, 1965)

Annual Reports Nutrition in India, 1946-58, (New Delhi, Indian Council of Medical Research, 1960) Nutrition in India, (Bombay, Indian Journal of Medical

Sciences, 1961) Nation's Health, (Delhi, Publications Division, 1961)

#### CHAPTER IX SOCIAL WELFARE

Central Social Welfare Board Central Social Welfare Board Central Social Welfare Board

Central Social Welfare Board Chawdhry, D. P.

Government of India

Government of India

Government of India

Government of India

Government of India Jagannadham, V. and Nandwani, S. P.

Kerawalla, P. C.

Kulkarnı, P. D.

Mazumdar, A. M.

Social Services in India, (London, H. M. S. O., 1946) Progress Reports, Annual, (New Delhi, C. S. W. B.) Report of the Advisory Committee on After-Care Pro-gramme, (New Delhi, C. S. W. B., 1955)

Report of the Advisory Committee on Social and Moral Hygiene, (New Delhi, C S W B, 1955) Social Welfare, Monthly, (Delhi, Publications Division).

Social Welfare Administration, (Delhi, Atma Ram. Report on Delinquent Children and Juvenile Offenders in India, (Delhi, Manager of Publications, 1950)
Report of the Prohibition Enquiry Committee, (Delhi,

Manager of Publications, 1955) Social Welfare in India, original and rev. abd. eds.,

(Delhi, Publications Division, 1955 & 1960)
Social Legislation. Its Role in Social Welfare, (Delhi, Publications Division, 1956)

Annual Reports, Department of Social Security Training for Social Welfare Work, Courses and Institu-tions, (New Delhi, Indian Institute of Public Administration, 1960)

Study in Indian Crimes, (Bombay, Popular Book Depot, 1959) Central Social Welfare Board, (Botthbay, Asta

Publishing House, 1961) Social Welfare in India, (Bombay, Asia Publishing House, 1964)

Century of Social Reforms in India, (Bombay, Asia Publishing House, 1959) Plans and Prospects of Special Welfare in India, 1951-61 (Delhi, Publications Division, 1963) Social Security in India, (Allahabad, Lokbharti Publishers, 1964) Natarajan, S. Planning Commission

Srivastava, P. C.

Srivastava, S. S. Juvenile Vagrancy, (Bombay, Asia Publishing House, 1963)

Facets of Crime in India, (Delhi, Allied Publishers, 1962)
History and Philosophy of Social Work in India,
(Bombay, Asia Publishing House, 1961) Venngonala Rao, S. Wadia, A. R. (ed.)

New Citizens of India, (Bombay, O U.P., 1951)
Milhons on the More, (Delhi, Publications Division, Alexander, Horace Government of India 1948)

Covernment of India the Unrooted (Delhi, Publications Division, 1951)

Khushwant Singh Unending Trail, (Delhi, Rajkmal Publications, 1957) Ministry of Rehabilitation Ministry of Rehabilitation

Dandakaranya, (New Delhi, DAVP, 1963) Randhawa, M. S. Out of the Ashes An Account of the Rehabilitation of Refugees from West Pakistan in Rural Areas of East Puniab, (Puniab, Public Relations Department, 1954)

#### CHAPTER X SCHEDULED AND BACKWARD CLASSES

Ambedkar, B R The Untouchables, (Delhi, Amiit Book Co., 1948) Bharativa Adimiati Sevak Sangh Tribes of India. (Delhi, Bharatiya Adimiati Sevak Sangh,

1951) Gandhi, M K. Removal of Untouchability, (Ahmedabad, Navajiyan

Publishing House, 1954) Scheduled Tribes, 2nd ed. (Bombay, Popular Book Ghurve, G. S. Depot, 1959)
Report of the Criminal Tribes Act Enquiry Committee,

Government of India 1949-50, (Delhi, Manager of Publications, 1951)
Reports of the Commissioner for Scheduled Castes and
Scheduled Tribes. Annual. (Delhi, Manager of Government of India

Publications) Government of India Report of the Study Team on Social Welfare and Welfare

of Backward Classes, (Delhi, Manager of Publications, Government of India The Adwasts, (Delhi, Publications Division, 1960)

Report of the Backward Classes Commission, (Delhi, Manager of Publications, 1955) Government of India Report of the Scheduled Areas and Scheduled Tribes
Commission, (Delhi, Manager of Publications, 1961) Government of India

Santhanam, K. Fight Against Untouchability, (New Delhi, Hindustan Times, 1949)

## CHAPTER XI MASS COMMUNICATION

Adarsh, B. K. Film Industry of India, 1913-1963, (Bombay, the Author, 1963)

Journal of the Film Industry, Monthly, (Bombay, A.I. M.P.P.A.) All-India Motion Picture

Producers' Association Awasthy, G. C. Broadcasting in India, (Bombay, Allied Publishers, 1965)

The Indian Press, A History of the Growth of Public Opinion in India, (London, Allen & Unwin, 1940) Barns, M. Barnouw, W. E. and Krishna-

Indian Film, (New York, Columbia University Press, swamı, S. Doraiswamy, V. (ed.) Asian Film Directory and Who's Who, (Bombay, Mrs.

Jaya Doraiswamy, 1956) Durga Das (ed.) I.N F.A. Press Year Book, An India News & Feature Alliance) Annual, (New Delhi, Eastern India Motion Picture

B. M. P. A. Year Book (Calcutta, E.I.M.P.A.)

Cates-Reed, G. H. (ed ) The Indian Press Year Book, Annual, (Madras, Indian Press) The News

The Newspaper in India, (Calcutta, University of Calcutta, 1952) Ghose, H. P.

Association

Government of India Government of India Government of India

Government of India Government of India Government of India

Government of India Government of India

Indian and Fastern Newspaper Society Indian Motion Picture Producers' Association Jain, R. D.

Jog. N. G. (ed.)

Khare P S Mathur, J C and Neurath, P.

Minattur, Joseph Ministry of Information and Broadcasting Ministry of Information and

Broadcasting Ministry of Information and Broadcasting Ministry of Information and Broadcasting Narasimhan, V K

Natarajan, S. Panna Shah

Ray, R. M (ed)

Shridharani, K UNESCO

Wolseley, R. E. (ed.)

Report of the Press Commission, 3 parts, (Delhi, Manager of Publications, 1954) Report of the Press Laws Enquiry Committee, (Delhi, Manager of Publications, 1948) Report of the Film En quiry Committee, (Dolhi, Manager

of Publications, 1951)

Report of the Indian Cinematograph Committee, 1927-28, (Calcutta, Central Publication Branch,

Aspects of Broadcasting in India, (Delhi, Publications Division, 1953)

Radio in School Education, (Delhi, Manager of Publi-

cations, 1961) Report of the Registrar of Newspapers for India, Annual, (Delhi, Manager of Publications)

Indian Cinema, 1965, (Delhi, Publications Division,

1965) The Indian Press, Quarterly, (New Delhi, I.E.N.S.)

M P P A. Silver Jubilee Souverur, 1938-1963, (Bombay, I.M.P.P.A., 1963) IMPPA. Silver

Economic Aspects of the Film Industry in India, (Delhi, Atma Ram, 1960) Screen Year Book and Who's Who. (Bombay, Express Newspapers, 1956)

Growth of Press and Public Opinion in India, (Allahabad, Piyush Prakashan, 1964) An Indian Experiment in Farm Radio Forums, (Paris,

UNESCO, 1959)
Freedom of Press in India, (The Hague, Martinus Nuhoff, 1961) Annual Reports Report of the Evaluation Committee on Plan Publicity

by Voluntary Organisations, 1965 Report of the Mass Communication Stu Sponsored by the Ford Foundation, 1963 Report of the Study Team on Five Year-Plan Publicity,

1964 The Press, the Public and the Administration, (Now Delhi, Indian Institute of Public Administration, 1961)

A History of Press in India, (Bombay, Asia Publishing House, 1962) The Indian Film, (Bombay, Motion Picture Society of India, 1950)

Film Seminas Report, 1955, (New Delhi Sangeet Natak Akademi, 1956) Journalist in India A Study of the Press Corps, (Calcutta, Patrika Syndicate, 1956) Mass Media in Developing Countries, (Paris, Unesco,

1961) Journalism in Modern India, (Bombay, Asia Publishing

House, 1953) CHAPTER XII ECONOMIC STRUCTURE

Anstey, Vera Bhatt, V V.

Bauer, P. T.

Das, Nabagopal Das, Nabagopal

Deshmukh, C. D

Dutt. R. C.

Economic Development in India, 3rd cd, (London, Longmans Green, 1949) Aspects of Economic Change and Policy in India. 1800-1960, (Bombay, Allied Publishers, 1962) Indian Economic Policy and Development, (London, Alien & Unwin, 1961)
Studies in Indian Economic Problems, (Calcutta, A.

Mukherjee, 1954) Mukaczec, 1954). Unemployment Full Employment and India, 3rd ed., (Bombay, Asia Publishing House, 1960). Economic Development in India, 1946-56: A Personal Retrospect, (Bombay, Asia Publishing House,

1957)

Economic History of India, 2 vols. (Delhi, Publications Division, 1960)

Indian Merchants' Chamber Pronomic Research & Training Foundation Elhance, D. N.

Epstein, T. A. Government of India

Government of India

Government of India

Government of India Government of India

Government of India

Government of India Government of India Government of India

International Labour Office

Jain, P. C.

Jathar, G. B. & Beri, S. G. Mukerji, K.

Mukheru, R. K. and Dev. H. L. Nanavati, M. B. and Amaria, J. J.

Natarajan, B

National Council of Applied Economic Research National Council of Applied Economic Research National Council of Applied Economic Research National Council of Applied Economic Research National Council of Applied Economic Research Rao, V. K. R. V. and Sen, S. R.

Registrar General of India Reserve Bank of India

Singh, D. B.

United Nations

Venkatasubbiah, H

Agarwal, S. N.

Bhattacharyya, K. N.

National Income of India, Growth and Distribution, 1950-51-1960-61, Facts and Problems, (Bombay, the Author, 1963)

the Author, 1963)

Economic Statistics of India Since Independence, (Allahabad, Kitab Mahal, 1962)

Economic Development and Social Change in South India, (Bombay, O. U. P., 1962)

Final Report of the National Income Committee, (New

Delhi, Ministry of Finance, 1954)
National Sample Survey Reports, (Delhi, Manager of

Publications)

Estimates of National Income, 1948-49 to 1955-56, and Annual Supplements, (New Delhi, Central Statistical Organisation, 1957) Unemployment in Urban Areas, (New Delhi, Ministry

of Labour & Employment, 1959)

of Labour & Employment, 1959)

The Pattern of Graduate Unemployment, (New Delhi, Ministry of Labour & Employment, 1957)

A Study of Trends in the Number and Types of Employment Seekers, 1953-57, (New Delhi, Ministry of Labour & Employment, 1958)

Rural Man-Power and Occupational Structures, (Delh). Manager of Publications, 1954) India in World Economy, (Delhi, Publications Division, 1958)

Report of the Committee on Distribution of Income and Levels of Living, (Delhi, Manager of Publications,

Recent Developments in Certain Aspects of India's Economic Development, vols. I to V. (New Delhi, I L O.

Economic Problems of India, 8th ed., (Allahabad, Chaitanya Publishing House, 1965) Indian Economics, 9th ed., (London, O.U P., 1949-52)
Levels of Economic Activity and Public Expenditure in India, (Bombay, Asia Publishing House, 1965)

Economic Problems in Modern India, 2 vols, (London,

Macmillan, 1941)
Indian Rural Problems, (Bombay, Indian Society of Agricultural Economics, 1960)

An Essay on National Income and Expenditure in India, (Madias, Economic Adviser to the Govt. of Madras, 1949)

Saving in India, (New Delhi, the Author, 1961) Distribution of National Income by States, 1960-61.

(New Delhi, the Author, 1965) Inter-District and Inter-State Income Differentials, 1955-56, (New Delhi, the Author, 1963)

Indian Economy, Conditions and Prospects, (New Delhi, the Author, 1963) Indian Economy, Review and Prospects, 1962-64. (New

Delhi, the Author, 1964)
Papers on National Income and Allied Topics, (Bombay,

Asia Publishing House, 1960)

Census of India, 1961, Report and Papers, (Delhi, Manager of Publications) R.B I Bulletin, Monthly (Bombay, the Author)

Inflationary Price Trends in India Since 1939, (Bombay, Asia Publishing House, 1957)

Economic Survey of Assa and the Far East, 1959, (Bangkok, United Nations, 1960) Indian Economy Since Independence, 2nd rev ed. (Bombay, Asia Publishing House, 1961)

#### CHAPTER XIII PLANNING

The Gandhian Plan of Economic Development for India, (Bombay, Padma Publications, 1944) Indian Plans, (Bombay, Asia Publishing House, 1963)

Gadgil, D. R Plan
Government of Indua Seria
Government of Indua Seria
Government of Indua Promo
Government of Indua Promo
Government of Indua Promo
Government of Indua Remo
Government of Indua Remo
Government of Indua A Remo
Government of Indua Promo
Government of Indua Seria
Government of Indua Promo
Government of Indua P

Government of India Government of India Government of India

Government of Indu-

Indian Federation of Labour Indian Statistical Institute Krishnamachari, V. T.

Madan, B. K.

Mahalanobis, P. C.

National Council of Apphed Economic Research National Council of Applied Economic Research National Planning Committee

Shenoy, B. R. Sovani, N. V

Taylor, C C. and Others

Thakurdas, Purshotamdas and Others Vakil, C. N. and Brahmananda

Visvesvaraya, M.

Ward, Barbara

Ward, Barbara

Planning and Economic Policy in India, (Poona, Gokhale Institute of Politics & Economics, 1961)

Economic Survey, Annual (New Delhi, Ministry of Finance)
State Development Plans Review of Progress, (New

Delhi, Pianning Commission, 1958)
Provincial Development Programme, (Delhi, Manager of

Publications, 1949)
The First Five Year Plan, (Delhi, Manager of Publications, 1952)

Review of the First Five Year Plan, (Delhi, Manager of Publications, 1957)

The New India Progress Through Democracy, (New

The New India Progress Through Democracy, (New York, Macmillan, 1958)
The Second Five Year Plan, (Delhi, Manager of Publications, 1956)

A Report on Progress of Selected Projects during the Second Five Year Plan, (New Delhi, Planning Commission, 1961) Appraisal and Prospects of the Second Five Year Plan,

(Delhi, Manager of Publications, 1958)
Second Plan Statistics, (New Delhi, Planning Commission, 1959)

Sion, 1733)
The Second Five Year Plan Progress Report, 1958-59, (New Delhi, Planning Commission, 1960)
The Third Five Year Plan, (New Delhi, Planning Commission, 1961)

mission, 1901; Problems in Plan Implementation, (Dellin, Publications Division, 1964)
Basic Statistics Relating to Indian Economy, 1959-51 to 1960-61, (New Dellin, Planning Commission, 1961)
Thad Plan Mid-Term Appraisal, (Dellin, Manager of Publication, 1961)

Publications, 1963)
Towards A Self-Reliant Economy, (Dellu, Publications Division, 1961)

Memorandum on the Fourth I we-Year Plan, (New Delhi, Planning Commission, 1964)

People's Plan, (Delhi, Indian Federation of Labour, 1944)

Economic Strategy and the Third Plan. (Bombay, Asia Publishing House, 1963) Fundamentals of Planning in India, (Bombay, Orient Longmans, 1962)

Aspects of Economic Development and Policy, (Bombay, Allied Publishers, 1964)
Talks on Planning, (Bombay, Asia Publishing House,

Foreign Exchange Crisis and the Plan, (Bombay, Asia Publishing House, 1957)

Current Problems of Planned Economy, (New Delhi, the Author, 1962)

Reports, (ed. by K. T. Shah), 26 vols., (Bombay, Vora & Co. 1947-49)
Indian Planung and Economic Development, (Bombay,

Asia Publishing House, 1963)

Planning of Post-War Economic Development in India,
(Poona, Gokhale Institute of Politics and Economics,

1951)
India's Roots of Democracy, (Bombay, Orient Long-

India's Roots of Democracy, (Bombay, Orient Longmans, 1965)

A Plan of Economic Development for India, 2 Paris,

(London, Penguin, 1945)

Planning for An Expanding Economy, (Bombay, Vora & Co., 1956)

Planned Economy for India, (Bangalore, Bangalore Press, 1936)

Plan under Pressure, An Observer's View, (Bombay, Asia Publishing House, 1963)

India and the West, (Delhi, Publications Division, 1960)

559 INDIA 1965

#### CHAPTER XIV COMMUNITY DEVELOPMENT

Belshaw, H. and Grant, J. B. Report of the Mission on Community Organisation and Development in South and South-East Asia, (New York, United Nations, 1955) Bhattacharyya, 5 N. Village on the March. (Delhi, Metropolitan Book Co., 1959)

Coldwell, M. J. and Others Reports of a Community Development Evaluation Mission In India, (New Delhi, Munstry of Community Development and Co-operation, 1959) Desai, A. R. Rural India in Transition, (Bombay, Popular Book

Depot. 1961) Dey, S. K. Community Development, (Bombay, Asia Publishing House, 1964) Dube, S. C.

India's Changing Villages, (London, Routledge & Kogan Paul, 1958)

Problems of Rural Change, (Delhi, University of Delhi. Gore, M. S. (ed.) 1963)

Government of India Community Development Programme in India, (Delhi, Manager of Publications, 1955) Government of India

Road to the Welfare State, (Delhi, Publications Division, 1955) Government of India Community Development Programme and Benefits, (Delhi, Publications Division, 1958)

Government of India Evaluation Reports on the Working of Community Evaluation Repoits on the Working of Community Projects, Annual, (Delhi, Manager of Poblications) Report of the Team for the Study of Community Projects and National Extension Service, (New Delhi, Planning Commission, 1957) Government of India

Government of India Kurukshetra A Symposium on Community Develop-ment in India, (Delhi, Publications Division, 1955) Government of India Kurukshetra, Monthly, (Delhi, Publications Division) Rebuilding Our Villages, (Ahmedabad, Navajiyan Gandhi, M. K.

Publishing House, 1952) Krishnamachari, V. T. Community Development in India, (Delhi, Publications Division, 1958)

Ministry of Community Deve-Annual Reports lopment and Co-operation Mukerii, B. Community Development in India, (Bombay, Orient Longmans, 1961) Singh, Umrao Community Development in India, (Kaupur, Kitab

Ghar, 1962)
Indu's Villages. (Bombay, Asia Publishing House, Srinivas, M. N. 1960) Taleyarkhan, Homi J H.

Community Projects in India, (Bombay, Popular Bool Denot, 1953) Taylor, C. C. A Critical Analysis of India's Community Development Programme, (Delhi, Community Projects Administration, 1956)

### CHAPTER XV FINANCE

Agarwal, P.P. System of Grants-in-Aid in India, (Bombay, Publishing House, 1959)
Theory and Working of Union Finance in India, (London, Bhargava, R. N. Allen & Unwin, 1956) Bhargava, R N Indian Public Finance, (London, Allen & Unwin, Chacko, K. C. Monetary and Fiscal Policy of India, (Bombay, Vota &

Co. 1957) Chanda, Asok Aspects of Audit Control, (Bombay, Asia Publishing House, 1960) Ghosh, O K The Indian Financial System, (Delhi, Kitab Mahal,

Gopal, M. H. Financial Policy of the Indian Union, 1947-53, (Delhi, Delhi School of Economics, 1955)

Gopal, M. H. Studies in Indian Public Finance, (Mysore, Rao & Government of India

Raghavan, 1963)

The Indian Insurance Year Book, Annual, (Delhi, Manager of Publications) Government of India Report of the Taxation Enquiry Commission, 3 vols.,

(Delhi, Manager of Publications, 1955) Budget Papers, Annual Government of India

Government of India Government of India

Government of India

Covernment of India

Government of India Government of India

Government of India

Government of India

Gunta, G. P.

Indian Merchants' Chamber Economic Research & Training Foundation Jain, P. C.

Kulkarni, V. G.

Life Insurance Cornoration of India Ministry of Finance

Mista, B R National Council of Applied Economic Research National Council of Applied Economic Research

Panandikar, S. G.

Poduval, R. N. Premchand, A.

Prest, A R.

Rama Ratt. B

Rao, V. K R V & Narain. Dharm Reserve Bank of India

Reserve Bank of India

Reserve Bank of India

Reserve Bank of India

Reserve Bank of India

Sahota, G S

Chopra, B. N (ed)

Fav. I G Government of India

Government of India

Government of India

Income Tax Revenue Statustics, Annual, (Delhi Manager of Publications)

Report of the Local Funance Enquiry Committee, (Dolhi,

Manager of Publications, 1951)
Report of the Rura' Banking Enquiry Committee,
(Delhi, Manager of Publications, 1950)

Reports of the Finance Commission, 1952, 1957, 1961 (Delhi, Manager of Publications)
Report of the Companes Act Amendment Committee,

(New Delhi, Ministry of Finance, 1957)

External Assistance, Annual, (New Delhi, Ministry of

Finance) Technical Co-operation Programme, (New Indo-U S.

Delhi, Ministry of Finance, 1961) Report of the Direct Taxes Administration Enquiry Commutee, (Delhi, Manager of Publications, 1960) Reserve Bank of India and Monetary Management,

(Bombay, Asia Publishing House, 1959) Union Budgets, A Factual Study of Finances of Govern-ment of India, 1950-51--1964-65, (Bombay, the

Author, 1964) Currency, Banking and Finance in India, (Allahabad, Chaitanya Publishing House, 1960)

Corporate Finance 1955-1961, (Bombay, Popular Prakashan)

Annual Reports

Annual Reports

Indian Federal Finance, rev. ed. (Bombay, Otient Longmans, 1960) Taxation and Foreign Investment, (Bombay, Asia Pub-

hishing House, 1957)
Taxation and Private Investment, (New Delhi, the

'Author, 1961) Banking in India, 8th ed., (Calcutta, Orient Longmans, 1956)

Finance of the Government of India Since 1935, (Delhi, Premier Publishing Co. (951) Control of Public Expenditure in India, (New Delhi,

Albert Publishers, 1963) Public i marce in Under-developed Countries, (Bombay, Allied Publishers, 1962)

Evolution of Central Banking in India, (Bombav, Vora, & Co , 1960) Foreign Aid and India's Economic Development, (Bombay,

Asia Publishing House, 1963) Report on Currency and Finance, Annual, (Bombay, R B (.)

Statistical Tables Relating to Banks in India, Annual, (Bombay, R B 1) Reserve Bank of India Bulletin, Monthly with weekly

supplement, ((Bombay, R B 1)
Trend and Progress of Banking in India, Annual,

(Bombay, R. B. I.)
Survey of India's Foreign Liabilities and Assets, 1957, (Bombay, R B I)

Indian Tax Structure and Economic Development, (Bombay Asia Publishing House, 1961)

#### CHAPTER XVI AGRICULTURE

Handhook of Indian I isheries (New Delhi, Ministry of Aguculture, 1951)

Notes on Extension in Agriculture, (Bombay, Asia Publishing House, 1962)

Report of the Foodgrains Investigation Committee,

(Delh, Manager of Publications, 1950)

Report of the Grow More Food Enqury Committee,
(New Delhi, Ministry of Food and Agriculture, 1952)

Report of the Foodgrains Enquiry Committee, (New Delhi, Ministry of Food and Agriculture, 1957)

Government of Indu Agricultural Situation in India, Monthly, (Delhi, Manager of Publications) Agricultural Legislation in India, 8 vols , (Delhi, Manager of Publications, 1950-58) Government of India Government of India Abstract of Agricultural Statistics of India, Annual, (Delhi, Manager of Publications) Government of India Food Situation in India, 1939-53, (Delhi, Manager of Publications, 1954) Indian Agricultural Statistics, Annual, (Delhi, Manager of Publications) Government of India Government of India Indian Forest Statistics, Annual, (Delhi, Manager of Publications) Indian Livestock Census, Oumquenoial, (Delhi, Mana-Government of India ger of Publications) ger of rubications)
Studies in Agricultural Economics, 3vols, (Delhi, Manager of Publications, 1956-60)
Report on Intensive Survey of Agricultural Labour, Employment, Unemployment, Wages and Levels of Government of India Government of India Living, 7 vols, (Delhi, Manager of Publications. 1955) Government of Indus Report of the Fertilises Distribution Enquiry Con mittee (New Delhi, Ministry of Food & Agriculture. 1960) Government of India Economic Survey of Indian Agriculture, 1959-60, (Delhi, Manager of Publications, 1961)
Agricultural Labour in India, Report of Second Enquiry,
(New Delhi, Ministry of Labour & Employment, Government of India Government of India Agricultural Labour in India, ( Delhi, Manager of Publications, 1964) Government of India Outline of Indian Agriculture, 31d edition, (New Delhi, Ministry of Food & Agriculture, 1963)
Indian Tobacco, a Monograph, (Madias, I C T. C, Indian Central Tobacco Committee 1960) Iron)
Indigenous Agricultural Implements of India An Ail-India Survey, (New Delhi, I. C. A. R., 1961)
First Indian Dairy Year Book, 1960, (New Delhi, I. C. A. R., 1961) Indian Council of Agricultural Research Indian Council of Agricultural Research Agricultural Marketing in India, 2 vols, 2nd ed., (Bombay, Co-operators' Book Depot, 1956) Kulkarni, K. R. Kumar, L. S S & Other Agriculture in India, 3 vols, (Bombay, Asia Publishing House, 1963) Kundu, B. C and Others Jute in India, (Calcutta, Indian Jute Committee, 1959) Ministry of Food & Agriculture Naidu, P. M. N. Annuel Reports Poultry Keeping in India, (New Delhi, 1 C A R, 1959) Nak, K. C Agricultural Education in India, (New Delhi, 1 C A R , 1961) Agricultural Income by States 1960-61, (New Delhi. National Council of Applied Author 1963) Economic Research Kannkar, N V Dry Farming in India, 2nd ed. (New Delhi, I. A. C.R., 1960) Raheja, P. C Land Transformation, (Bombay, Bharattya Vidya Bhavan, 1962) Agriculture and Animal Husbandry in India, (New Delhi, Randhawa, M S I C A. R., 1958)
Farmers of India, 2 vols., (New Delhi, I.C.A.R., Randhawa, M. S & Prem Nath 1959-61) Agricultural Labour in India (Bombay, Asia Publishing Rao. V. K. R. V. House, 1962)
Shategy for Agricultural Development, (Bombay,
Asia Publishing House, 1962) Sen. S R.

### CHAPTER XVII LAND REFORM

Bhave, Vinobu

Bhooden Yafine, 4th ed., (Ahmedabad, Navajivan, Publishing House, 1953)

Malavya, H. D.

Government of India

Government of India

Justine Street St

1955)
Government of India
Report of the Committee of the Panel on Land Reforms,
(Dellu, Manager of Publications, 1959)

Government of India

Sen. Bhowani l Thorner, Daniel

Memorandum on Consolidation of Holdings. (Delhi Manager of Publications, 1958) Evolution of Agrarian Relations in India, (New Delhi, People's Publishing House, 1962)
Agrarian Prospect in India, (Delhi, Delhi University,

1956)

#### CHAPTER XVIII !CO-OPERATIVE MOVEMENT

Darling, Malcolm

Government of India

Government of India Government of India

Government of India

Government of India Government of India

Hough, E. N.

Jain, P. C. Khusro, A N & Agarwal, A N. Kulkarnı, K. R.

Laud, G. M. Mehta, S. C.

Ministry of Community Development and Co-operation National Co-operative Union of India

Reserve Bank of India Reserve Bank of India Reserve Bank of India

Sharma, V. S.

Srivastava, G. P. Thorner, D.

Report on Certain Aspects of Co-operative Movement in India, (Delhi, Managor of Publications, 1957) Report of the Indian Delegation to China on Agrarian Co-operatives, (New Delin, Planning Commission, 1957)

Report of the Working Group on Co-operative Policy, (New Delhi, Ministry of Community Development and Co-operation, 1959) Co-operation Today and Tomorrow. (Delhi, Publications

Division, 1960) Co-operatives for Rural Development, (Dolh), Publi-

Co-operatives for Mada Development, Clount, Fundations Division, 1958)
Co-operation at a Glance, (New Delhi, Ministry of Community Development and Co-operation, 1960)
Report of the Committee on Co-operative Credit, (New Delhi, Ministry of Community Development and

Defin, Ministry of Community Development and Co-operative Movement in India, 4th ed., (Bombay, O U P., 1959)

Agriculture and Co-operation in India, (Allahabad,

Chatanya Publishing House, 1959)

Problem of Co-operative Farming in India, (Bombay, Asia Publishing House, 1961)

Theory and Practice of Co-operation in India and Abroad 3 vols, (Bombay, Co-operators' Book Depot, 1955) Co-operative Banking in India, (Bombay, Co-operators' Book Depot, 1956)

Consumer Co-operation in India, (Delhi, Atma Ram, 1964) Annual Reports

Indian Co-operative Review, Quarterly, (New Delhi, the Author)

Review of Co-operative Movement in India, issued periodically, (Bombay, R.B.I.)

Statistical Statements Relating to Co-operative Move-

ment in India, Annual, (Bombay, R B 1) Report of the Committee of Direction All-India Rural Credit Follow-up Survey, 1956-57, (Bombay, R.B.I. 1960)

Sahayoga or Indian Co-operation, (Hoshiarpur, Vidya Mandii, 1964) Traditional Forms of Co-operation in India, (New Delhi,

Indian Co-operative Union, 1962)
Agricultural Co-operatives in India, (Bombay, Asia Publishing House, 1964)

#### CHAPTER XIX IRRIGATION AND POWER

Basu, S. K. and Mukherice, S. B. Government of India

Government of India Government of India

Government of India Government of India

Government of India

Evolution of Damodar Canals, 1959-60, (New York, Asia Publishing House, 1963)

Public Electricity Supply—All-India Statistical Summary,
Annual, (New Delhi, Ministry of Irrigation and Power)

New Projects for Irrigation and Power in India, (New rew rojects for irrigation and Power in India, (New Delhi, Ministry of Irrigation and Power, 1954). Båagrath, Monthly, (Delhi, Publications Division). Our River Valley Projects, (Delhi, Publications Division, 1961).

Planning for Power Development in India, A Handbook of Information, 3rd ed., (Delhi, Manager of Publications, 1955)

Study on Waste Lands, etc., and Their Reclamation Measures, (New Delhi, Planning Commission, 1963)

562

DIDIA 1965

Government of India Government of India Government of India Hart, H. C. Ministry of Irrigation and Power

Flood Control in India, (Delhi, Publications Division, 1958) Major Water and Power Projects of India, (Delhi, Publi-cations Division, 1957)
Indian Rivers, (Delhi, Publications Division, 1957)

New India's Rivers, (Bombay, Orient Longmans, 1956) Annual Reports

#### CHAPTER XX INDUSTRY

Alexander, P. C. Balakrishna, R.

Buchanan, D. A.

Chattopadhyay, K.

Chief Inspector of Mines Das, Nabagopal

Das, Nabagopal Das, Nabagopal

Dhar, P. N. & Lydall, H. F.

Dutta, Bhavatosh

Gadeil, D. R.

Gandhi, M. K. Gandhi, M. P. (ed.)

Gandhi, M. P (ed ) Gandhi, M. P. (ed.)

Gandhi, M. P (ed.)

Gandhi, M. P (ed.)

Government of India Government of India

Government of India

Government of India

Government of India

Government of India

Government of India Government of India

Government of India

Government of India

Government of India

Government of India

Industrial Estates in India, (Bombay, Asia Publishing House, 1963)

Measurement of Productivity in Indian Industry, (Madras, Madras University, 1953)
The Development of Capitalistic Enterprise in India,

(New York, Macmillan, 1934) Indian Handlerafts, (New Delhi, Allied Publishers,

1963) Annual Reports

Industrial Enterprise in India, 3rd ed., (Bombay, Orient Longmans, 1961) Public Sector in India, 2nd ed., (Bombay, Asia Pub-

lishing House, 1961) Experiments in Industrial Democracy. (Bombay, Asia. Publishing House, 1964)
Role of Small Enterprises in Indian Economic Develop-

ment, (Bombay, Asia Publishing House, 1961)
Economics of Industrialisation A Study of the Basic
Problems of An Underdeveloped Economy, (Calcutta,

The World Press, 1952) The Industrial Evolution of India in Recent Times, (Bombay, OU.P., 1948)
The Economics of Village Industries, 3rd ed.,

(Ahmedabad, Navajivan Publishing House)
The Handloom Weaving Industry, Annual, (Bombay, M. P. Gandhi) Indian Supar Industry, Annual, (Bombay, M. P.

Gandhi) Major Industries of India, Annual, (Bombay, M P. Gandhi)

Indian Cotton Textile Industry, Annual, (Bombay, M. P. Gandhi) Handloom Industry. Annual. (Bombay, M.P. Gandhi)

Tariff Board Reports on Various Industries, (Delhi, Manager of Publications)

Manager of the Committee on Profit Sharing, (Delhi, Manager of Publications, 1950)
Report of the Textile Enquiry Committee, (New Delhi, Ministry of Commerce & Industry, 1958)

Report on Small Industries in India, International Plan-ning Team, Ford Foundation, (New Delhi, 1954) Report on the Census of Indian Manufactures, (Delhi, Manager of Publications) Monthly Statistics of the Production of Selected Indus-

tries of India, (Delhi, Manager of Publications) Mineral Production in India, Annual, (New Delhi, Indian Bureau of Mines) Large Industrial Establishments in India, 1954, (Dolhi,

Managor of Publications, 1988)
Report of the Ambur Charkha Enquiry Committee,
(Dellu, Managor of Publications, 1956)
Report of the Adhor Committee on Automobile Industry,

(New Delhi, Ministry of Commerce and Industry,

1960) Report of the Japanese Delegation on Small-Scale Industries, (New Delhi, Ministry of Commerce &

Industry, 1959)
Report of the Indian Productivity Delegation to Japan,
(New Delhi, Ministry of Commerce & Industry, 1957)

Government of India

Government of India

Government of India

Government of India

Government of India Government of India

Government of India

Government of India Government of India

Government of India

Indian Tea Board International Labour Organisation

Kaushal, O. P. Khera, S S

Kust, M J. Lokanathan, P. S.

Ministry of Industry National Planning Committee

Ramakrishna, K T. Ramanadham V V.

Rao. B. S.

Reserve Bank of India Rosen, George

Ruthagar, J. S. (ed.)

Rutnagar, J S, (ed )

Sharma, T. R. & Chauhan, S. D. S. Shetty, M. C.

Smnyasachari

Stepanek, J E.

United Planters' Association of Southern India, Madras

Datta, Bhabatosh and Others

Federation of Indian Chambers of Commerce and Industry Ganguli, B. N.

Report on the Efficient Conduct of State Enterprises. by A D. Gorwale, (Delhi, Manager of Publications. 1951)

rogramme of Industrial Development, 1951-56, 1956-61 and 1961-66, (Dolhi, Manager of Publications)
Report of Village and Small-Scale Industries (Second

Five Year Plan) Committee (Karve Committee), Five Year Plan) Commutee (Acres Commune), (Delhi, Manager of Publications, 1956) Report of the Plantation Engalry Committion, Part I (Tea), Part II (Coffee), Part III (Rubber), (Delhi, Manager of Publications, 1956-57)

Annual Survey of Industries, (Delhi, Manager of

Publications) Annual Report on the Working of Industrial and Com-

mercial Undertakings of the Central Government Report of the Tea Finance Committee, (New Delhi, Ministry of Commerce, 1964)

Small-Scale Industries: Programme and Progress, (New Delhi, Munstry of Commerce and Industry, 1959) Statement of Financial Working of Major Industrial and Commercial Public Enterprises, (New Delhi,

Cabi set Secretariat, 1959) Report of the Powerloom Enquiry Committee, (Delhi, Manager of Publications, 1964) Tea Statistics, Annual, (Calcutta, India Tea Board)

Handloom Weaving Industry in India. (New Delhi. I.L.O , 1960) Management, Organisation and Control in Public Enter-Management and Control in Publishing House, 1964)
(Bombay, Asia Publishing House, 1964)

Foreign Enterprise in India, (Bombay, OUP, 1964) Industrial Organisation in India, (London, Allen & Unwin, 1953)

Annual Reports Rural and Cottage Industries, (Bombay, Vira & Co., 1948) Finance for Small-Scale Industry in India, (Bombay Asia Publishing H use, 1962)

Structure of Public Enterprise in India, (Bombay, Asia Publishing House, 1961)

Survey of Indian Industries, 3 vols, (Bombay, OUP., 1957-58) R. B. I Bulletin, Monthly, (Bombay, R. B. I)
Industrial Change in India Industrial Growth, Capital
Requirements and Technological Change, 1937-1955,

(Illinor, Free Press, 1958)
Indian Textile Journal, Monthly, (Bombay, Textile

Iournal) The Indian Textile Journal, Souvenir Number, (Bombay,

Indian Textile Journal, 1954)
Indian Industries (Agra, Shivial Agarwala, 1965)

Small-scale and Household Industries in a Developin Economy, (Bombay, Asia Publishing House, 1963) The Handloom Industry, (Bombay, Khadi and Village Industries Commission, 1960)

Small Industry Advisory Services, (Bombay, Asia Publishing House, 1962)

Plantations in India's Economy, (Madras, 1955)

### CHAPTER XXI TRADE

Orient Longmans, 1956)

Economic Development and Exports, (Calcutta, World Press, 1962) Our Export Trade-Countrywise Analysis (New

Delhi F I.C.C.L., 1959) India's Economic Relations with the Far Eastern and Pacific Countries in the Present Century, (Bombay, 564

INDEA 1965

Government of India Government of India Government of India

Government of India Government of India

Government of India Government of India

Government of India

Indian Chamber of Commerce Indian Chamber of Commerce

Ministry of Commerce Ray. P.

Varshney, R. L. Verghese, S. K.

Venkatasubbiah, H.

Monthly Statistics of the Foreign Trade of India, (Delhi, Manager of Publications) Annual Statement of the Foreign (Sea and Air-borne)

Annual Statement of the Poreign (Sea and Air-borne)
Trade of India, (Delhi, Manager of Publications)
Accounts Relating to the Inland (Rail and River-borne)
Trade of India, Monthly, (Delhi, Manager of Publica-

Accounts Relating to the Coastal Trade and Navigation of India, Monthly, (Delhi, Manager of Publications)

Foreign Trade of India, (Delhi, Publications Division, 1961)

Report of the Import and Export Policy Committee, (New Delhi, Ministry of Commerce and Industry,

Handbook of Export Promotion, (New Delhi, Ministry of Commerce and Industry, 1962)

Report of the Study Team on Import and Export Trade Control Organisation, (New Delhi, Ministry

Holae Control Organisation, (New Deitt, Ministry of Commerce and Industry, 1965)
Indua's Export Trade with South-East Asia and Occoma, (Calcutta, 1.C.C., 1960)
Indua's Export Trade with West Asia and Africa, (New Indua's Export Trade with West Asia and Africa, (New

Delhi, Oxford Book & Stationery Co., 1960)
Annual Renorts India's Foreign Trade Since 1870. (Loadon, Routledge 1934)

India's Foreign Trade after the Second World War, (Allahabad, Kitab Mahal, 1954) India's Foreign Trade, (New Delhi, Allied Publishers,

1964) The Foreign Trade of India, 1900-1940, (New Delhi, Indian Council of World Affairs, 1946)

#### CHAPTER XXII TRANSPORT

Amba Prasad Dhekney, M. R.

Government of India

Government of India

Government of India

Government of India

Government of India Government of India

Government of India Government of India

Government of India

Government of India

Government of India

Indian National Steamship Owners' Association Ministry of Railways

Indian Railways, (Bombay, Asia Publishing House, 1960)

Air Transport in India, Growth and Problems, (Bombay, Vota & Co., 1953)
Committee on Transport Policy and Co-ordination

A Preliminary Report, (New Dellu, Planning Commission, 1961)
Indian Railway Policy before and since Independence and Some of the Present Day Problems and Railway Rating Policy in Some of the Foreign Countries (New Delhi, Planning Commission, 1963)

Transport Regurements in Relation to Five-Year Plans: Indian Experience, (1951-52 to 1960-61), (New Delhi, Planning Commission)

Indian Railways, Annual, (New Delhi, Ministry of Railways)

Indian Railways, One Hundred Years, 1853-1953 by J. N. Sahru, (Delhi, Manager of Publications, 1953) Report by the Railway Board on Indian Railways, Annual, (Delhi, Manager of Publications)

Basic Road Statistics of India, 1948, and Annual Supplements, (Delhi, Manager of Publications)

Road Facts, India 1956, (Delhi, Manager of Publications,

Road Transport Reorganisation Committee Report, (New Delhi, Ministry of Transport and Communi-

cations, 1959)
Report of Intermediate Ports Development Committee, (New Delhi, Ministry of Transport and Communi-

cations, 1960) Report of the Konkan Coastal Shipping Services Committee, 1959-60. (New Delhi, Ministry of Transport &

Communications, 1960) Indian Shipping, Monthly, (Bombay, Indian National Steamship Owners' Association)

Railway Budget Papers, Annual.

Ministry of Transport Mookerii, R. K.

National Council of Applied Economic Research National Council of Applied Economic Research National Planning Committee Ramanadham, V. V. Ramanadham, V. V.

Roy. P.B. Saxena, K.K

### Annual Reports

ennual REPORTS
Indian Shapping: History of the Scaborne Trade and
Maritime Activities of the indians from the Earliest
Times. 2nd ed., (Bombay, Orient Longmans, 1957)
Air Traffic Starvey, Southern Region, (New Dellu, the Author 1962)

Author 1962)
Traffic Survey of Karwer, Honavor and Coondapur Ports,
(New Delhi, the Author, 1962)
Transport Service, (Bombay, Vora & Co., 1949)
Indian Railway Finance, (Delhi, Atma Ram, 1956)
Road Transport in India, (Lucknow, Universal Publi-

shers, 1948)
India-A Handbook of Travel, (Delhi, the Author)
India-Raulways: Problems and Prospects. (Bombay, Vora & Co., 1962)

#### CHAPTER XXIII COMMUNICATIONS

Clarko, Geoffery Indian Posts and Telegraphs Department Ministry of Communications

National Planning Committee Shridharani, Kiishnalal

Post Office in India and Its Story, (London, Lane, 1921) Annual Reports

Annual Reports

Co. 1948) Story of Indian Telegraphs - A Century of Progress, (New Delhi, Posts and Telegraphs Department,

#### CHAPTER XXIV LABOUR

Aivar, A N

Balakrishnan, S.

Bose, S.N.

Duftry, N F Fenseca, A. J.

Giri, V. V.

Giri, V. V.

Government of India Government of India

Government of India

Government of India

Government of India

Government of India

Government of India

Government of India Government of India

Government of India

Government of India

Government of India

International Labour Office

Jain, P. C.

Communications, ed by K. T. Shah, (Bombay, Vora &

1953)

Encyclopaedia of Labour Laws and Industrial Legis-lation with Supplements, (Delhi, Federal Law Depot,

Encyclopaedia of Labour Laws, (Allahabad, Law Publishers, 1962)

Indian Lahour Code. 3rd ed. (Calcutta, Eastern Law House, 1957) Industrial Relations in India, (Bombay, Allied)

Publishers, 1964) Wage Determination and Organised Labout in India, (Oxford Univ. Press, 1964)

Industrial Relations, (Bombay, N. M. Tripathi, 1955)
Labour Problem in Indian Industry, (Bombay, Asia Publishing House, 1958)
Main Report of the Laboui Investigation Committee,

(Delhi, Manager of Publications, 1946) Indian Labour Statistics, 1960, (New Delhi, Ministry of

Labour and Employment, 1960) Indian Lebom Year Book, Annual, (Simla, Labour Butetu)

Indian Labour Journal. Monthly, (Delhi, Manager of Publications Economic and Social Status of Women Workers in India,

(Sanla, Labour Bureau, 1953)

Report on Intensive Survey of Agricultural Labour,

Employment, Unemployment, Wages and Levels of

Employment, Unemployment, Wages and Levels of Living, 7 vols (Delhi, Manager of Publications, 1955) Report of the Chief Inspector of Factorics, Annual (Delhi, Manager of Publications) Industrial Labour, (Delhi, Publications Division, 1961) Report of the Committee on Fair Wages, (Delhi

Manager of Publications, 1949) Report of the Study Group on Workers' Participation in Management, (Delhi, Manager of Publications, 1957) Minimum Wages, 1959, (Delhi, Manager of Publications,

1961) Opportunities for Technical Training in India, (New Delhi, D. G. of Employment & Training, 1961) Labour Legislation in India, (New Delhi, I. L. O., 1957)

Industry and Labour in India, (Allahabad, Chaitanya Publishing House, 1959)

India and the I L.O., (Delhi, Metropolitan Book Co., Kaul, N.N.

Kumar, C.B. Development of Industrial Relations in India, (Bombay, Orient Longmans, 1961)
Industrial Relations in India, (Bombay, Asia Publishing Meyers, C.A.

House, 1958) Ministry of Labour and Annual Reports

Employment Mukerjee, R K The Indian Working Class, 3rd rev. ed., (Bombay, Hind Kitabs, 1951) Nigam R I. State Regulation of Minimum Wages, (Bombay, Asia

Publishing House, 1955)
Problems of Wage Policy for Economic Development Palekar, S.A. (Bombay, Asia Publishing House, 1962)

Row, V G Law Relating to Industrial Disputes, (Madras, Madras Book Agency, 1958)
Industrial Labour in India, (Bombay, Asia Publishing Singh, V.B.

House, 1963) Labour Problems of Textile Industry, (Bombay, Voia Thakkar, G K.

& Co, 1962) UNESCO Social and Cultina, Factors Affecting Productivity of Industrial Workers in India, (Delhi, UNESCO Re-search Centre on Social and Economic Develonment in Southern Asia, 1961)

### CHAPTER XXV HOUSING

Building Materials and Housing in India, (A review), Government of India (New Dolhi, Ministry of Works, Housing & Supply,

1957) Government of India Low-Income Group Housing Scheme -Grant of Logics for the Acquisition and Development of Building Sites and the Construction of Houses, (New Delhi, Ministry

of Works, Housing and Supply, 1957) Government of Indu Middle Income Group Housing Scheme-Grant of Loans by the Life Insurance Corporation, (New Delhi,

Ministry of Works, Housing and Supply, 1959)
Report on Residential Buildings, (New Delhi, Committee Government of India on Plan Projects, 1961) Government of India

Report of the Working Group on Housing and Urban Development in the Third Five Year Plan, (New Delhi, Ministry of Works, Housing and Supply, 1960) Government of India The Problem of Housing in India,, (New Delhy, Ministry

of Works, Housing and Supply, 1957) Government of India

of Works, Flousing and Supply, 1951)
Semma or Village Housing, (Mussourie-June 27 to
30, 1958) Proceedings, (New Delhi, Ministry of
Works, Housing and Supply, 1958)
Village Housing Projects Scheme—Gam of Loans to
State Governments for Improvement, on Aided Self-Government of India

Help Basis, of Howing Conditions in Selected Villages m Suitable Community Development Blocks, (New Delhi, Ministry of Works, Housing and Supply, 1960) Government of India Industrial Housing in India, (New Delhi, Ministry of Works, Housing and Supply)

Government of India Rural Housing-A Draft Manual, (New Delhi, Ministry of Works, Housing and Supply, 1954)

Better Housing, (Dolhi, Publications Division, 1955) Monograph on Housing Situation in India, (New Delhi, Government of India Government of India Ministry of Works, Housing and Supply, 1959)

Government of India Report of the Working Group on Housing Co-operatives, (New Delhi, Ministry of Works, Housing and Rehabilitation, 1964) Indian Institute of Public

Problems of Urban Housing—Report of a Seminal Organised by the Indian Institute of Public Adminis-Administration tration, Bombay Regional Brancl, (Bombay, Popular Book Depot, 1960)

Ministry of Works, Housing and Annual Reports Supply

#### CHAPTER XXVII INDIA AND THE WORLD

Appadorai, A. The Bandung Conference, (New Delhi, Indian Council of World Affairs, 1955)

Chhabra, H.S (ed.)

Commonwealth Parliamentary Association (India Branch)

Government of India

Karunakaran, K. P. Karunakaran, K. P.

Kaul, N.N.

Lok Sabha Secretariat

Lok Sabha Secretariat Lok Sabha Secretariat

Lok Sabha Secretariat

Ministry of Commerce Ministry of External Affairs Ministry of Pinance

Ministry of Food and Agriculture Ministry of Health Ministry of Labour

Nehru, Jawaharial Poplai, S. L. (ed.)

Rajan, M S.

Samuel, M.H. (ed )

United Nations Organisation

Africa Diary, Weekly Record of Events in Africa, (New Delhi, Africa Publications, India) Commonwealth Parliamentary Conference, 1957, (New Delhi, Commonwealth Parliamentary Association.

India Branch, 1958)
Foreign Affairs Record, Monthly, (New Delhi, Ministry of External Affairs)

of External Affairs)

India in World Affairs, 1947-50, (New Delhi, Indian
Council of World Affairs, 1952)

India in World Affairs, 1950-53, (Bombay, OUP, 1958)
India and the LLO. (Delhi, Metropolitan Book Co.,

1956)
1956)
1956)
1956)
1956)
1956)
1956)

Foreign Policy of India—Text of Documents, 1947-59 (New Delhi, Lok Sabha Secretariat, 1959)

India and the Food and Agricultural Organisation, (New Delhi, Lok Sabha Secretariat, 1960) India and the International Atomic Energy Agency,

(New Delhi, Lok Sabha Secretariat, 1960)

India and the International Monetary Fund, (New Delhi,
Lok Sabha Secretariat, 1959)

India and the Universal Postal Union, (New Delhi, Lok Sabha Secretariat, 1959) India and the World Meteorological Organisation,

(New Delhi, Lok Sabha Secretariat, 1959)

India and the World Health Organisation, (New Delhi, Lok Sabha Secretariat, 1959)

Dolla Secteatial, 1939)
India and the International Labour Organisation, (New Delhi, Lok Sabha Socretariat, 1959)
India and the International Finance Corporation, (New Delhi, Lok Sabha Sectetariat, 1959)

Delhi, Lok Sab Annual Reports Annual Reports Annual Reports Annual Reports Annual Reports

Annual Reports
India's Foreign Policy Selected Speeches, Sept 1946
to April 1961, (Delhi, Publications Division, 1961)
Select Documents on Assan Affairs, India 1947-50,
2nd ed (Bombay, O. U. P., 1959)

India in World Affairs 1954-56, (Bombay, Asia Publishing House, 1964)

Asian Recorder, A Weekly Digest of Asian Events, (New Delha, D. B. Samuel) Year Book of the United Nations, 1947 onwards, (New York, U. N. Office of Public Information)



### OUR ADVERTISERS

					PAGES
A & F Harvey Ltd., Madura:					Ad. 60
Addissons Paints & Chemicals Ltd., Madras					Ad. 107
Allahabad Canning Co., Allahabad					317
All India Handscrafts Board					Ad. 83
All India Handloom Board, Bombay					Ad, 95
Aluminium Cables & Conductors (U. P.) Pvt. Ltd., Cal. t	tt.				235
Aluminium Industries Ltd., The, Kundara (Kerala)					Ad, 24
Ashoka Hotel, New Delhi					Ad. 49
Ashok Leyland Limited, Madras					Ad. 69
Associated Cement Companies Ltd.			-		Ad. 18
Ballarpur Colleries Company, The, Nagpur					275
Bank of Baroda Limited, The, Baroda .				٠	Ad 51
Bank of India Limited, The, Bombay .					Ad. 2
Bathboi & Co. (Pvt.) Limited, Bombay -			-	٠	Ad. 70
Bengal Immunity Company Ltd., The, Calcutta					Ad, 13
Bharat Electronics Limited, Bangalore					Ad. 15
Bimetal Bearings Ltd , Madras					Ad 41
Calcutta Port Commissioners, Calcutta					Ad 5
Canara Workshops Ltd., The, Mangalore & Nagpur					318
Curborundum Universal Ltd., Madras					Ad. 55
Cashew Export Promotion Council, The, Ernakulam					321
Central Railway, Bombay					Ad. 48
Dadabhoy's New Chimmin Ponti Hill Colliery Co. (P) Ltd	L, N	agpur			272
D. G. L. (Pvt.) Ltd., New Delhi					Ad. 6
Deptt, of Tourism, Govt, of India, New Delhi					Ad. 68
Director of Information, Govt, of Gujarat, Ahmedabad					Ad, I
Director of Information, Govt, of Gujarat, Ahmedabad					Ad. 29
Director of Information, Panism (Goa)					Ad. 103
Director of Information & Public Relations, Andhra Prad	lesh,	Hyder	abad		Ad. 53
Director of Publicity, Govt. of Orissa, Bhubaneshwar		·			24
Director of Publicity, Govt. of Orissa, Bhubaneshwar					362
Director of Publicity, Govt. of West Bengal, Calcutta					Ad 85
Director of Publicity, Govt, of Maharashtra, Bombay					Ad. 31
Director of Publicity, Govt. of Himachal Pradesh, Simla					Ad. 78
Director of Publicity, Govt. of Kerala, Trivandrum					Ad, 96
Directorate of Tourism, Govt. of Kerala, Trivandrum					Ad. 36
Doon Valley Combers Private Ltd., Dehra Doon .		-			Ad. 42
Dorr-Oliver (India) Limited, Calcutta					Ad. 65
Dunlop Rubber Co. Ltd., Calcutta					Ad. 93
Dargapur Chemicals Ltd., Calcutta		-			Ad. 86
Dyer Meakin Brewenes Ltd., Mohan Nagar					Ad. 59
n. n.h. Coleman					4100

570 INDIA 1965

Easun Engineering Co. Ltd., Madras	•			-	•		320
Emco Elektra (Pvt.) Ltd., Bombay .							Ad. 72
Family Planning (Ministry of Health)		•		-			Ad. 82
Fertilisers & Chemicals Travancore Ltd	i., Th		-	-		-	Ad. 28
Foods Fats & Fertilisers (Pvt.) Limited	, Mad	ras					Ad. 45
Geep Flashlight Industries Ltd., Allaha	bad						Ad. 101
Geoffrey Manners & Co. Ltd., Bombay	, .	-					Ad. 35
Ghaziabad Engineering Co. (P) Ltd., N	iew Do	lbı					Ad. 106
Heavy Electricals (India) Limited, Bhoj	pal					,	Ad. 27
Himmat Steel Foundry (Pvt.) Ltd., Rag	pur						Ad 20
Hindustan Antibiotics Limited, Poona			-				Ad. 80
Hindustan Insecticides Ltd., New Delhi							Ad. 40
Hindustan Housing Factory Ltd., New	Delh	-					Ad. 61
Hindustan Lever Limited, Bombay							Ad, 23
Hindustan Machine Tools Ltd., Banga	lore		-				Ad 92
Hindustan Photo Films Mfg. Co. Ltd.,	Ootac	amur	nd				Ad. 19
Hindustan Steel Limited, Ranchi -							Ad 47
"HITAVADA" Nagpur -					٠.		Ad. 38
Hotel Janpath, New Delhi							360
Imperial Tobacco Co Limited, Calcutta		-					Ad 3
India Cements Ltd., The, Madias	-						Ad. 33
India Pistons Ltd., Madras		-					Ad. 84
"INDIAN NATION" & "ARYAVAR"	'A" Pa	itna					Ad. 91
Indian Oil Corporation Ltd , Bombay				-			316
Indian Telephone Industries Ltd., Bang:	lore						Ad. 4
Indian Tube Co Limited, The, Calcutta							Ad 73
Industrial Development Corporation Ltd	d, Tn	vandr	um				Ad 26
Industrial Finance Corporation of Indu	1		-			•	Ad, 88
Ishwar Industries Ltd , The, New Delhi		•	-				Ad. 100
J K Organisation, Kanpur							Ad 79
Kamanı Brothers (Pvt.) Ltd., Bombay							Ad 46
Kandla Port Trust, Gandhidham (Gujar	at)						Ad. 77
Khandelwal Ferro Alloys Ltd , Nagpur							Ad, 56
Larsen & Toubro Limited, Bombay							$v_1$
Madras Motor & General Insurance Co	Ltd.,	Mad	ras				494
Mahandra Engineering Co Limited, Cali	cutta						Ad. 58
Malundra & Mahindra Limited			-		•	•	Ad. 89
Manganese Ore (India) Ltd., Nagpur	•					•	Ad. 21
Magagon Dock Limited, Bombay *				-			337
Metal Box, Calcutta				-			Ad. 44
Mica Export Promotion Council, Calcut	ta		-	-			Ad. 39
Modella Woollens Ltd , Bombay .				-	-		319
Modi Enterprises, Modinagar (UP)	-			-		٠	Ad 81
Motor Industries Co. Ltd , Bangalore						•	361
M P Electricity Board, Jabalpur (M.P.)						٠	Ad. 52
Motwane Private Limited, Bombay					-		Ad. 9
"NAI DUNIA" Indore	-			-	•		Ad 43

National Instruments Ltd., The, Calcutta	•		Ad. 97
National Small Industries Corporation Ltd., The, New Delhi			Ad. 162
National Savings Organization, New Delhi			Ad, 67
Neyveli Lignite Corporation Ltd., Neyveli (Madias State)			Ad, 57
Northern Railway		٠	Ad. 104
Parry & Co. Ltd., Madras			Ad. 34
Peirce Leslie & Co. Ltd.			Ad, 71
Pilot Pen Company (Pvt ) Ltd., The, Madjes			Ad, 90
Prem Enamel & Metal Factory, Delhy			Ad. 22
Power Cables (Pvt ) Ltd , Bombay ·	-		274
Poysha Industrial Co Limited, New Delhi			Ad. 75
Saru Smelting & Refining Corporation (Pvt ) Ltd , Meerut			Ad. 37
Shaw Wallace & Co, Ltd., Calcutta			Ad, 11
Scindia Steam Navigation Co. Ltd., Bombay			339
Shipping Corporation of India Ltd , The, Bombay			Ad. 63
Shivraj Fine Art Litho Works, Nagpur			Ad. 105
Simpson & Co. Ltd., Madda.			Ad 54
Small Industries Corporation Ltd . Trivar drum .			Ad 30
South Eastern Railway, Calcutta			Ad. 62
Southern Railway			Ad 108
Sree Saraswaty Press Ltd., Calcutta			Ad 8
Standing Metric Committee (Ministry of C & I)			Ad 87
"STATESMAN" Calcutta-New Delhi			Ad. 17
State Industrial Development Corporation I td , Patria			Ad 98.
State Bank of Hyderabad, Hyderabad			Ad. 64
State Bank of India			Ad 25
State Trading Corporation of India Ltd , The, New Delhi			Ad 16
Syndicate Bank Limited, Manipal (Mysore Sizie)			Ad 32
"SWADESAMITRAN Madras	-		Ad 10
Tea Board, India			Ad 50-
T V Sundram lyengar & Sons Private Ltd , Maduida			338
Tractors & Farm Equipment Ltd , Madias			214
Trivandrum Rubber Works Ltd , Trivandrum			Ad 76
Tata Engineering & Locomotive Co Ltd , Bombay .			Ad 12
U P State Industrial Corporation Ltd., Kanpui			Ad, 14
Victor Gaskets India Limited, Bombay			273
Vora & Co. Publishers (Pvt.) Ltd., Bombay			Ad. 66
Western Railway, Bombay			Ad. 74
William Jacks & Co. Ltd., Calcutta			Ad 7





### THE PORTRAIT OF A SUCCESSFUL YOUNG MAN-



- He has a steady job with a seculient prospects. He has a seaming Bank Account with The Bank of India Ltd and league aside every month a minimum aniount as soon as he gets his salary.
  - He makes use of the services of The Bank of India Ltd
    —(a) to buy first class securities (b) to keep them in 8 ite
    Custody and (c) to collect the dindends regularly
  - I He takes advantage or the Free Remittance facilities and Standing Instructions facilities effered by The Bank of India Ltd
- He has appointed The Bird of India Ltd. as funders for his his heurance policy must the Macried Women's Preprist Act. The interests of his furnity are in the safe hands of the Exercica and Trustee Dipartition of the Bank of India Ltd.
- He knows that in case of any financial problem, big or small, he can expect able and willing guidance from The Bank of India Ltd.

THE BANK OF INDIA LTD.

T. D. KANSARA, General Manager





### filter and tobacco perfectly matched

What tobacco men call marriage—the marriage of the right tobacco with the right filter—is what makes Wills Filter Tipped extra special A filter cigarette as good as Wills is not just a good cagrette with a filter at one end—it is a good filter cigarette. The filter at one end—it is a good filter cigarette. The fine tobaccos in Wills are specially blended to match the filter, enhance the faste

That is why you will find Wills Filter Tipped so satisfying. So many discriminating smokers already have

they're great .. they're Wills



Rs 1.20 for 20; 60 Paise for 10

When you dial a call the Automatic telephone exchange comes to your help. The Automatic telephone exchange is a mechanical brain that replaces the manual telephone operator. It has chree main functions (1) to find out whether the number you dial is seeing engaged (2) to connect you whether the number you dial is seeing engaged (2) to reform the dialled party that a telephone call is waiting for him white the first at thousand times better than a manual operator. The 100,000 relephones in Calcutta and the 85,000 telephones in Bonilay are completely operated by Automatic telephone exchanges.

The automatic dialling system manufactured by ITI is now being used on trush lines as well Single and multi link operator dialling systems have been installed in most major exchanges.

Direct substriber trush dialling systems are also functioning between substriber trush dialling systems are also functioning between substriber trush dialling systems are also functioning between substriber trush with soon between substriber trush with some trush lines when the coaxial cable network is completed.

What happens when you dial a call?





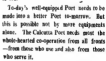
INDIAN TELEPHONE INDUSTRIES LIMITED, BANGALORE-16





## Planning towards A BETTER PORT

As the life-line of Eastern India's trade and Commerce, the Calcutta Port faces, recurring problems every year. The emphasis on industrial progress in the Plan period has considerably changed the type of cargo to be handled. Steel and mechanical equipment, beary machinery and huge plants form a considerable talk of the import. On the export front it is coal or orce.



MEN & MACHINES MAKE



### PORT COMMISSIONERS

issued by the Commissioners for the Port of Colcutte



D. G. L. PRIVATE LIMITED Communications, New Della-1.



### SPEEDING TOWARDS PROGRESS

The cranes are moving. They stop, stretching forth a gigantic arm to lift and swallow chunks of earth A road is built. The cranes move on ... and India moves another step towards progress.

A roller bearing spins. Countless revolutions. A huge locomotive comes steaming out of the Works. and India speeds on towards progress.

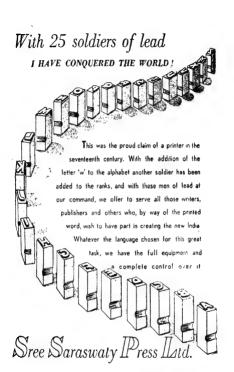
A concrete wall stands sheer and invincible—a turbulent river looks as placid as a mountain lake And India overcomes yet another obstacle towards progress.

All over the country, in various damsites, projects, nines and factories— William Jacks work with men and machines to help build the face of new inclin, sunchines ranging from generators, turbines, earthmovers, to pumps, drills, and tools supplying these throughout the country, and providing on-the-spec service with highly trainfed technical personned. Wherever there is progress, there is William backs.

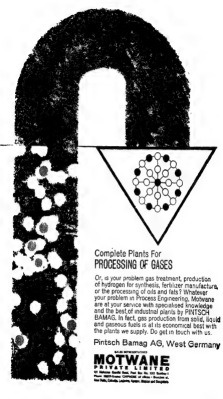


WILLIAM JACKS

CALCUTTA BOMBAY MADRAS
NEW DELHI AHMEDABAD
HYDERABAD PATNA KANPUR
RANCHI BANGALORE



32, ACHARYA PRAFULLA CHANDRA ROAD. CALCUTTA 9





A BOUQUET - EVER FRESH

Freshness in news and treatment alike, fingtinne in pictures and stores neast for the family, make the Swedetamitras appeal perpetual and spontaneous. For the discriminating, it offers news and weeks collect to offert - 8 Gouquet that blends old and new As the first and most reputable newspaper in Tamit. Swedetamitran conceines to retain its vitality and power to plicits.

THE SWADESAMITRAN, MADRAS



### What does Shaw Wallace mean to you?

Finding out about Shaw Wellace can be profitable if your business interests meet with ours

Chan Wallace operations cover the manufacture of fertilisers, 2000.hemicals, numal feeds, spraying and dusting equipment, give, chemicals, flour, yeast, timplate, and wines and sprays. We produce coal and tea: and our

agency activities cover shipping and insurance. But there's more in in than just size. It's our enthusiasm for

...l., y and first Lind attention—no matter what the product or the service. If you want to know more about Shaw Wallace, get in touch with us in Calcutta, Elinbay, Madras or New Delhi. We are cager to tell you.]



\$HB2/\$WG-JOE,



# TELLS THE STORY

The story of the growth of Bengal Immunity is the story of experience nich and varied gained through the co-ordination of Research Clinical evaluation and Production Bengal Immunity is to-day one of the biggest organisations immunifacturing products in isological and pharmacourusal fires.

Bengal Immunity product are being manufactured over more than forty years based on the strictest standards of quality. They are tasted at every stage before being marketed and claim implicit confidence of the medical profession throughout 1 n d i a sind about

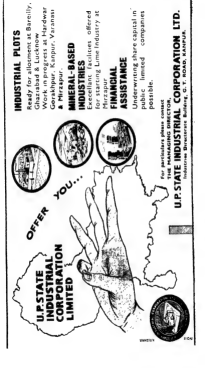


Desermination of alpho-entire nitroper by son visin apparatus



THE BENGAL IMMUNITY COMPANY LIMITED
453, Dharamtala Street, Calcutta 13







### THE STATE TRADING CORPORATION OF INDIA LIMITED



GUARANTEE HIGHER STANDARDS SPEEDIER DELIVERIES



TO BRITAIN



TO GERMANY



AND EVERY OTHER COUNTRY INTERESTED IN TRADE WITH INDIA

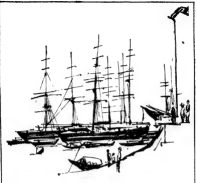


EXPORTS 1-

SALT, SHELLAC, LEMON GRASS OIL, LEATHER GOODS, VEGETABLE OILS, CARPETS, TOBACCO, TEA, COTTON & WOOLLEN TEXTILES, RAW SILK, SPORTS GOODS, JUTE GOODS, LINGLEUM ETC,

ADDRESS :- TRADE ENQUIRIES TO :- S. T. C. EXPRESS BUILDING.
MATHURA ROAD, NEW DELHI (INDIA)

...



Since 1875 ...

### The Statesman

INDIA'S LEADING NEWSPAPER



### FOR PERFECT WATERPROOFING...







### **ACCOPROOF**

ACC'S CEMENT-WATERPROOFING ADDITIVE

Essential for all water-retaining structures, such as lanks and reservoirs, conduits and sewers. Also ideal for damp-proof courses, reofs and basements. Recommended as a openeral additive



Recommended as a general additive for all cement concrete construction work, to ensure complete dampresistance, increased durability, lower maintenance costs.

### FOR BUILT-IN WATERPROOFING INSIST ON ACCOPROOF



Readily available from the neolest branch of The Cement Marketing Company of India Ltd or from their Distributors.

THE ASSOCIATED CEMENT COMPANIES LTD
The Cement Marketing Company of India Ltd.

NT-CMI HIS



# The most trusted name in photography

Use 'INDU' photographic products and find for yourself how truthful and sensitive they are. As a discriminating professional or an amateur, you will get much more on 'INDU' products

Available as
ROLL FILMS
PLASTIBROM
DOCUMENT COPYING PAPER
CINE POSITIVES, ETC

### HINDUSTAN PHOTO FILMS MFG. CO. LTD

(A Government of India Undertaking)
INDU NAGAR, OOTACAMUND

### WHY CHOOSE STEEL FOR CASTINGS?

*For High Strength

*For Resistance to Abrasion

*For Weldability

*For Ductility

*For Resistance to Shock

*For High Fatigue Strength

*For Malleability and

*For High Elastic limit

But Why Choose



### FOR STEEL CASTINGS?

For their quality in which they surpass others—For their reliability—their eastings are made to strict specifications—For their prompt deliveries and excellent business relations—At Kumhari, on the National Highway between Bhilai and Raipur.

### HIMMAT STEEL FOUNDRY (P) LIMITED

The State's first Steel Foundry in Private Sector is progressively reaching the unstalled capacity of 250 tonnes of Steel Castings per month. For your requirements of plain carbon or Alloy Steel castings up to 2 tonnes a piece please contact

SALES MANAGER

Himmat STEEL FOUNDRY (P) LTD.

17/206 GANJ PARA, RAIPUR

### **MANGANESE**

ORE

### (INDIA) LIMITED

MOUNT ROAD, EXTENSION NAGPUR

A Public Sector Undertaking Owning the Largest network of Manganese Mines in the States of Maharashtra and Madhya Pradesh.

PRODUCERS & EXPORTERS OF HIGH GRADE MANGANESE ORE



for BATH ROOM, KITCHEN, HOSPITAL, SERVICE STATION

These tiles are acid, alkali and stain proof and have almost unlimited life.

PREM ENAMEL & METAL FACTORY

Bara Hindu Roa, Delhi - 5 Phone - 226869, Grams : WHITENAMEL

# a new life



'Do you not lear the estimance of a new theme?'

Do you not how the asserting cry of the newborn, see myriad men rise to work.

to build, to wield the power of the sun?

Fashioung life, making a world that offers a little more: a little less of the care, a little more of the joy.

Yes, you feel the awakening an ancient nation sheds the stagnation of the ages.

TODAY, as in the past, our products help to make homes cleaner, healther, impuer. But today we are also working for ... TOMOREOW, when the evergrowing urge for better living will demand still greater efforts. And we shall be ready with wider service, new ideas, new products ...

# PIONEER and LEADER

THE Aluminium Industries Limited, Kundara, or ALIND—to use the abbrevialed name by which the company is better known throughout the country—is a pioneer and large-scale producer of aluminium conductors.

Since the Company got itself established in 1950 not only has the initial instelled capacity of conductor manufacture going up from a bare 1500 tons to 13,000 tons a year, but new, if related lines, have also been developed

### ALIND "FIRSTS"

Indeed the last fifteen years have witnessed several dramatic developments that merely to recount them—without any verbal firlhs and furbelows—will be to recapture the company's own first, fine, careless rapture¹

In 1955, for instance, a continuous casting and rod-rolling mill—the famous Properti Process—was added to facilities at Kundara. Yet another one—an improved model—will soon be installed.

In 1957, the Company commissioned its plant for the manufacture of covered (insulated)aluminium conductors. The range includes both weather-proof wires and building wires.

In late 1961, the Company established a core-wire mill at Kundara with Japanese technical collaboration. This is yet another Alind "first", as high-tensite, galvanized steelwire the AGR core—is now, for the first time being made in the country.

A SOLIDAL aluminium - conductored low voltage underground cable plant is a recent addition to facilities at Kundara.

Under its roof. Alind also makes all the necessary transmission and distribution line accessories.

In the manufacture of ACSR—as indeed, in all its other lines— Aind exercises strict "Quality Control" at all stepes of production. Allord was among the first few cable in an inacturers to apply for a licence to use the ISI certification merk, and the very first to get it.

An Electrical Development Caboratory fitted up with the fatest gadgets in lesting equipment ensures quality or the aluminium metal and the soundness of the plastic insulation.

### CUSTOMERS

Alind's Impré_ave catalogue of customers includes such famous names as Bhakra-Nangal, Bhilin, Chambal, DVC, Hirakud, Koya B. Bhakra-Nangal, Bhilin, Chambal, DVC, Hirakud, Koya B. Kundah, Periyat ane Ponngaikuhu—atso several State Electricity Boards, private electric supply companies and industrial undertakungs.

The worth of Alind conductors has been demonstrated not only in India, but in neighbouring tropical countries like Burma, Ceylon, Malayara and Saudi Arabia.

Through its network of agents, distributors and dealers, both in India and abroad, Alind can offer service facilities second to none.



# THE ALUMINIUM INDUSTRIES LIMITED

Regd. Office: Kundara (Kerala) --- INDIA Plants et: Kundara, Hirakud, Hyderabad No. Jeron SESHASATEE BROS, ITRAY IPRIVATE LINITED



day or tot C

# KERALA STATE

łn

iH

Ш

Ш

m

Ш

Ш

Industrial Development Corporation Ltd.

Vellayambalam

# TRIVANDRUM-1

Instituted by the Kerala State Government for assisting industral development in Kerala

AUTHORISED CAPITAL . Rs. 5 crores.

### FORMS OF ASSISTANCE

FINANCIAL: Partic pation in share capital, Underwriting of new capital issues, Medium and long term loans, Guarantee-

ing deferred payments, Guaranteeing rupee loans.

GENERAL: Ass stance for setting up Companies, obta it ing licences,

securing foreign exchange and technical collaboration, purchasing land for factories, obtaining power and water etc., I asson with State and Central Governments.

| Schemes already sponsored include Zine Smelter, Wire Ropes, Rubber Tyres, | Cotton Spinning, Steel Re-rolling, Electric and Water Meters, Electro-

Number of projects for which assistance sanctioned/given

.. Rs. 3,828.00 lakhs

Est.mated cost of the projects assisted ... Rs. 3,828,00 lakhs
Financial assistance sanctioned Rs. 366,00 lakhs
Financial assistance disbursed ... Rs. 107,00 lakhs

Employment potential in the ass stud
industries About 6,800 persons

Number of industries already started production . . 5

K. R. K. MENON M. ABDUSSALAM

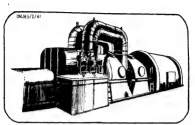
Chairman Managing Director

III

III

III

ш



# quality and trouble-free performance



ENOUIRIES TO-





H.E. equipment is tested rigidly to ensure durability. They are robust in construction and efficient in performance.

# RANGE OF MANUFACTURE 1

- ■■ HYDRAULIC & STEAM TURBINES
- ■■ ALTERNATORS & DIESEL CENERATORS
- DE POWER TRANSFORMERS BO HIGH VOLTAGE SWITCHGEAR
- ■■ ELECTRIC TRACTION EQUIPMENT
- ■■ CAPACITORS:
- **** WEILDING TRANSFORMERS** CONHERCIAL MANAGER.
  - ■■ INDUSTRIAL MOTORS & CONTROLGEAR

### (INDIA) LTD. HEAVY ELECTRICALS

( A GOVERNMENT OF INDIA UNDERTAKING) BHOPAL.

in the service of

# Agriculture

# **FACTAMFOS**

(Ammonium Phosphate 16:20)

# III TRAFOS

(Finely-ground mineral phasebate)

AMMONIUM SULPHATE

SUPERPHOSPHATE
NPK FERTILISER MIXTURES

in the service of

Industry

ANHYDROUS AMMONIA SULPHURIC ACID SULPHUR DIOXIDE AMMONIUM CHLORIDE

FACT

THE FERTILISERS AND CHEMICALS
TRAVANCORE LIMITED

Read Office Eloor, Udyosamandal P.O. Kerala State



# KERALA STATE

# Small Industries Corporation Ltd.,

<del>ዸ፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠</del>፠፠

Kawdiar Road, Trivandrum-3.

Phone Mg. Director Secretary 5062 Engineers 4158 Grams SMALINCOR

- PARTNERS IN PROGRESS WITH SMALL SCALE INDUSTRIES OF THE STATE WE

  (1) Stock & Distribute CONTROLLED AND OTHER RAW
  - MATERIALS TO THE SMALL SCALE UNITS.
  - (ii) Set up & manage THE INDUSTRIAL ESTATES.
  - (iii) Partepate IN THE SHARE CAPITAL OF SMALL INDUSTRIAL CONCERNS.

# FOR YOUR REQUIREMENTS AT COMPETITIVE PRICE IN (1) Durable Contact.

WATER PROOF PRODUCTS LIKE | RAINCOATS, SCHOOL BAGS, JEEP-HOODS AND UNIFORMS.

The Super ntendent, Ketala Water Proof Products, Industrial Estate, Pappanameode Trivandium. Phone No. 3480

# (2) Guarantable

- (a) PRECISION SURVEY, MATHE-MATICAL INSTRUMENTS (THEO-DOLITES AND LEVELLING INS-TRUMENTS A SPECIALITY)
- (h) PRESSURE DIE CASTING OF NON-FERROUS METALS ON "BUHLER" MACHINE
- (c) SMALL MACHINES LIKE LATHES DRILLING MACHINES ETC.

# (3) "DUCK" Brand Best Qual ty TILES OF Types like ROOFING, FLOORING AND RIDHES AND WIRECUT BRICKS AT SPECIAL RATES.

### Contact

The Superintendent, Government Instrument Workshop, Industrial Estate, Pappanameode, Tri vandrum Phone No. 4882

### Contact

The Superintendent, Tile Factory, Amaravila, P. O., Nayyattunkara, Trivandrum.

### IN ADDITION, FOR SERVICES IN-

(4) GENERAL ENGINEERING, DIE MAKING DESIGN AND MANUFACTURE OF FIXTURES AND JIGS. Also Supply BUTTON CAVITIES COMPARABLE TO IMPORTED VARIETY.

(5) CARPENTRY, ASCU TREATMENT E1C. in up to date Mach nery, Also Supply MOST MODERN FURNITURE. Contact:
The Superintendent,
Service Workshop,
Industrial Estate, Ollur
Phone No. 86

# Contact .

The Superintendent Wood Workshop, Puthiyara, Calcut. Phone No. 3173

For Further Details, Please contact the concerned Supermendents or the Managing Director, Kerala State Small Industries Corporation Ltd., Kawdiar Road, Triveodrum-3



PUBLICITY GOVERNMENT OF MAHARASHTRA

# HIGHLIGHTS OF 1964

		1963	1964
Paid-up Capital	Rs.	80,58,467	93,57,904
Reserves	R۱.	75,25,000	85,00,000
Deposits	Rs.	45,49,17,100	51,45,38,335
Loans and Advances	Rs.	27,82,93,062	33,48,03,373
Net Profit	R۶.	39,91,730	48,59,568
Dividends on Equity Shares		20%	20%
Total No. of Accounts		7 02,253	7,85,127
Number of Branches		189	203
Personnel		2,596	2,983
Shareholders		4,681	4,769

# THE BANK THAT CONSIDERS 'NO MAN TOO SMALL FOR A BANK ACCOUNT'

# OUR SERVICES

Foreign Exchange

Executor & Trustee Service

Industrial Finance Safe Deposit Lockers

Economic Intelligence & Credit Information

Loans for Foreign Studies for Professional Men for starting Practice & Small Business

Special Facilities for Students & Chantable Institutions

Correspondent & Gu-dance Service Agricultural Finance Service

Management of New Share Issues and

All other types of Banking Bus ness



# Syndicate Bank Limited

Regd. Office: MANIPAL, Mysore State.

Dr. T. M. A. PAI

T. A. PAI

K. K. PAI Chief Officer

Chan mun

Branches: Over 200

Vice-Chairman

Resources Exceed: Rs. 70 Crores

AJ 32



Our boys are on the move—round and cool around the year—to defend our hard won freedom—to build a stronger and happier India. Our hove are on the move-round the clock

The need of the day is to build frontier roads and highways so that lines of communication may be kept open—Dams and hydel works so that the country may have more food and power -Factories so that we may have more defence equipment and also goods for the common man.

> Cement is vital for all forms of construction that are going to be the landmarks of india's development



# THE INDIA CEMENTS LTD.

Plants at . Sankarnagar and Sankari PORTLAND Regd. Office: 'Dhun Buildings', CEMENT 175/1 Mount Road, Madras-2.



SANKAR BRAND PORTLAND CEMENTare proud to be part of this gigantic effort

# MAKE

# THE ELECTRIC MOTORS YOU WANT













LOOM MOTOR







# welcome, sure relief from HEADACHE

Anacin is so effective because it is a combination of medicines—just like a doctor's prescription

—to give fast, all-over relief.

Anacin contains a unique combination of ingredients to relieve pain quickly

Anacın relieves nervous tension
— a common cause of headache

Anacın helps reduce fever from colds and influenza

Anacin overcomes depression and fatigue that often accompany pain





# ANACIN is better because it acts 4 ways

Registered Users

# 

Nature's Show Place of the East

# THE GREEN ETERNAL OF SEA, LAKE, BACKWATERS CANALS. RIVERS & MOUNTAINS

DON'T MICS

Trivandrum the Capital ENCHANTING KOVALAM

BEACH.

Warkalai (Janardhanan) Guruyayoor

Cochin, Ernakulam

Alwaye Thekaday

Ad 36

Malampuzha

The City beautiful and clean

For refreshing Sca-bath and quiet "good for body and soul" Pilgrims' Gaya of the South

Dwaraka of the South Backwaters, Harbour, Churches, Synagogue, Murals, Temples

Riverside Industrial Centre Periyar Wild Life Sanctuary

With its Gardens and Fish-Model Aquarium

An excellent network of road, rail, waterways and air communications brings places of Tourist Interest in Keraha and neighbouring States within easy reach of one another

### GOVERNMENT TOURIST BUNGALOWS WITH CATERING FACILITIES AT:

ALWAYE Phone 3) MUNNAR Phone CANNANORE 366) MALAMPUZHA 51 COCHIN 801 PEERMADE (Bolghatty Island) 22191 OHILON EDAPALAYAM (Kumly 24) TRICHUR GURUVAYOOR 66) WARKALAI Phone

| XANYAKUMARI | 29 | SULTANS BAT FERY | ... 25 | KOYALAM | ... ... | KOYALAM | ... ... | 2219 | ECONOMY CLASS | TOURIST BUNGA | (Kumily 26)

KOZHIKODE ( ... 3002) THEKADAY

Special facilities for economy class tourists at Warkalai and Thekaday Tourist Bungalows

GOVERNMENT HOTELS : MASCOT HOTEL TRIVANDRUM :
Phone in every room PBX 3061 to 3065 PBX

Air-conditioned rooms available ARANYA NIVAS HOTEL THEKADAY

(Phone No. Kumily 23)
TOURIST INFORMATION OFFICE

Mascot Hotel Buildings

TRIVANDRUM-1.

(Phone—MASCOT HOTEL PBX 47) will assit you.

# NON-FERROUS ALLOYS FOR SAFE MAINTENANCE OF INPUSTIES & METALS JOINING



### ALLOYS

Anti-friction White Bearing Metals, Tin-Selders, Type Metals, Gun Metals, Bronze, Antimonial lead, Die casting alloys etc.



# RESIN & FLUX CORED SOLDER WIRES .

Single or Multiple Cores with plain or activated non-cerrosive fluxes in all alloy compositions and sizes



# SILVER BRAZING

ALLOYS.

In all shapes, sizes and alloy compositions to suit every type o brazing job



# BRONZE GAS WELDING

RODS -

Manganese, Silicen, Aluminium Phosphor, Nickel Bronze Rods of all sizes and alloy compositions



# WIRES:

Solid Solders, Refrigeration Solders, Babbit, Tin, Lead, Zinc, Brass, Bronze, Cadmium, Monel Metal Nickel, Cupro Nickel etc.

Also ALUMINIUM SOLDERS, Paste and Liquid Solders, Tinning Compounds, Soldering, Brazing and Welding Fluxes, ELECTRIC CONTACTS, WELDING TRANSFORMERS, ELECTRODES AND ACCESSORIES

SARU RESEARCH PROMISES GREATER FUTURE



# SARU SMELTING & REFINING CORPN. PRIVATE LTD.

Head Office SARDHANA ROAD, MEERUT

Branches 161/1, MAHATMA GANDHI ROAD, CALCUTTA-7

30. CHAWRI BAZAR, DEI HI-B

NEWFIL

# GOOD WINE NEEDS NO BUSH THE HITAVADA

English Daily, Nagpur & Bhopal with largest net A. B. C. certified sales among all English newspapers in Madhya Pradesh, Vidarbha and Central India.

Does NOT require Advertising

Its name is an advertisement itself

# Indian Mica World's Best

BUY

From Our Members

THE



14/1B, Ezra Street (4th Floor)

CALCUTTA-1

# HINDUSTAN INSECTICIDES LTD.

(A Government of India Undertaking)

Serves the Nation in its fight against disease and hunger with its vide range of products:

- (1) Main Products
  - Technical DDT
  - Formulated DDT
- (2) By-Products
  - Hydrochloric Acid
  - Para DCB
  - Ortho DCB
  - Sulphuric Acid
- (3) Intermediate Products
  - Monochlorobenzene
  - Chloral Hydrate

Manufactured at its Factories at

(i) Industrial Area, Rohtak Road, New Delhi-15

(ii) Udyogamandal P. O. Eloor (Kerala State)

Regd. Office: C-255 Defence Colony, New Delhi-3





# IS THE TOUGHEST AUTOMOTIVE ENGINE BEARING EVER DEVELOPED.

The steel and alloy make the **CLEVITE** bearings ex ceptional—better fatigue strength, excellent corrosion resistance especially at high temperature and good surface behaviour. **CLEVITE** bearings gua rantee outstanding performance and better load car rying capacity. It is more in the making of bearing malerials that **CLEVITE** has got ahead—to stay ahead.

BIMETAL BEARINGS LIMITED SEMBIAM MADRAS-11

# THE FIRST WORSTED & WOOLLEN MILLS In India to hit the target of RS. Ten Millions exports in 1960



# TWO WORSTED & WOOLLEN COMPOSITE MILLS Spinning Weaving Dyeing & Finishing

(A) BOMBAY FINE WORSTED MFRS, CASTLE MILLS, THANA, BOMBAY

(B) THE INDIA WOOLLEN TEXTILE MILLS (PVT.) LTD, CHHAHARTA (E. PUNJAB)

(C) CASTLE MILLS NO 2 THANA

SUPPLIFD DEFENCE FORCES DURING 1963/1964 EMERGENCY OVER 11 MILLION MTRS VALUEING RUPEES 2 CRORES

MANUFACTURERS OF

HEAVY & LIGHT WEIGHT SUITING

TONUE SUITING WIDE VARIETY DESIGNS AND SHADES
GRUTEDINES PANAMA ILANNELS SHAWLS BLANKETS

# A WOOL COMBING PLANT DOON VALLEY COMBERS (PVT) LTD., DEHRA-DOON

LATEST MACHINERY FRENCH DRY SYSTEM OVER 3 MILLION POUNDS ANNUAL PRODUCTION COMMISSIONED IN JULY 1964

CM/3/GPS

# NAIDUNIA

THROBS IN THE VEINS OF MADHYA PRADESH. GET THE PEOPLE AND MARKET THROUGH IT......



Spl. features: Extensive news coverage, Accurate commercial reporting: Sports, Balanced News. Comic Strips.

Certified largest circulated Daily
OF MADHYA PRADESH



MEMBER
1. L. N. A , I. E N. S.,
& A. B. C. BOMBAY



	Industry	Unit	1945-46	HAPTI
PRODUCTION	FOOD PRODUCTS			
TARGETS	f Biscucs 2 Confectionery	1900 tonnes	40 25	75 50
FOR	3 Vanaspati 4 Fruits & Vegetables	-	450 75	\$50 150
SELECTED	(Preserved) NON-FOOD PRODUCTS			
INDUSTRIES	E Lubricating Oils  Paints & Varnishes		130 120	200 200
(THIRD & FOURTH PLANS)	3 Cosmetics 4 Arc Welding Electrodes	Rs million mill metros	150 274	250 550
	5 305p 6 Orugs & Pharmaceoticals	*000 tonnes Rs million	1750	320 3000

	_	-		_	
	1946	1945-66 +		19-71	
Commodities	Quantity 100 tones	Value Rs Crores	Quantity '000 tonnes		
FOOD PRODUCTS	1	_			
t Fish & Fish Preparations	23 90	9 02	89 90	33 90	
Fruits & Vegetables	1214	30 73	193*	49 00	CYDORT
3 Cashew, Kernels & Nut	63 48	24 52	83.61	32 40	EXPORT
4 Vegetable Oils	137 9	18 80	2498	34.00	
NON-FOOD PRODUCTS	1	į.			TARGETS
I Medical & Pharmaceutic	246*	2 46	1000*	1000	(THIRD & FOURTH PLANS)
Products		1			(12122 6 / 500/12 / 12/10)
2 Sosps & Cleansing Preparations	200*	084	714*	300	ſ
Source & Hotel on Peri	dex with base sectors of Dove				
	erspective Plaze				
Each product lister packaging to assist sales					MB
As the industries	Les seed.	t			

As the industries that produce these products grow from Plan to Plan it is essential that India a packaging industry keep pace!

Packaging is an integral part of the economy—and the packaging whitstry must be encouraged if the consumer goods industry is to grow effectively

METAL BOX protective packaging



OVOMAL? It parred with theory sing health-ground harley mall extract, fresh, creamy mink, to amins and occord denotes, not instruction, easy to digest.

If looks good, fastes good, has good flavour if helps you get sound, refreshing sleep at the end of a hard day's work

OUR OTHER PRODUCTS FOR EXPORT ARE. De-Orled Rice Bran, Oil Cakes, Oil, Compound Cattle & Poultry Feeds, etc.

Cases, Oil, Compound Cattle & Poultry Feeds, etc.

IMPORT Mili Powder, Cocoa Beans, Vramins, Flavours Food Colours,
Machinery & Spares, Bleaching Earth, Caustic Soda, etc.

FOODS FATS & FERTILISERS PRIVATE LTD. 67, GODOWN STREET, MADRAS-1. S. INDIA.

# SILENT AMBASSADORS OF INDIAN

SILENT technical know-low. KMANAIS are ploneer! Equipped with the latest technical know-low. KMANAIS are today lodin's largest transmission line knowers, sub-casion structures and other major transmission equipment.

INDIAN and other major transmission equipment.

SKILL















In India and oversics, the name KAMANII's the watchworn for top-flight quality, technical excellence and eudering construction. For compective prices and for their ability to deliver the goods on schedule. In competition with other internationally-reputed manufacturers, KAMANIS have secured contracts overseas for supply of tratamission line towers, radio mistis and illied equipment. Lave proved that Indian expensions and exchancia skill hold their own in any part of the world.



# symbol of industrial vitality

KAMANI ENGINEERING CORPORATION LIMITED Agra Road, Kuria, Bombay 70 AS,

# ALLOY STEELS PLANT

# India's first one of Asia's largest

The Rs 70 crore integrated Alloy Steels Plant at Durgapur has been designed by Indian engineers and is equipped to manufacture all the important and critical grades of carbon, alloy, tools and engineering special quality steels. It will help meet he needs of India's ordinance, machine tools, chemical, avistion and automobile industries, etc. Ultimately its range of manufacture will comprise nearly 200 different types of alloy and special steels of various sizes. In the initial phase the Alloy Steels Plant will produce 100,000 onnes every year, on?; of the country's present requirements. This will mean a yearly foreign exchange saving of Rs 20 crores. Provision has been made to expand copacity to 30000 tonnes in the future.

foreign exchange saving of Rs 20 crores. Provision has been made to expand capacity to 300,000 tonnes in the future. The contract for supply of the main Plant & Equipment was signed with a Japanese Consortium in September 1963. With like commissioning of one of the units of the steel melling shop, the Alloy Steels Plant, Indra's first, and one of the largest of its kind in Asia went into production on January 23, 1965.

INDUSTAN STEEL Registered Office: Ranchi, Rihar

Passengers ... ,
YOUR COOPERATION
CAN PREVENT

# FIRES



# OBSERVE THESE

# FIRE PREVENTION RULES









based in the bearus of SAFETY in Travel by THE CERTRAL BAILWAY

# India's only Five Star De-Luxe Hotel

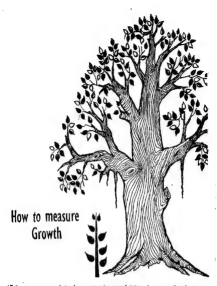
# Ashoka

DIPLOMATIC ENCLAYE NEW DELHI-11 PHONES: 70311 (40 LINES) GRAMS: ASHOKA HOTEL



# For a good cup of TEA don't overboil the water If the water is overboiled (or even underboiled) your tea will taste flat Follow the 5 Golden Rules 1. Buy your tes only from recognised dealers 2 Take fresh water Heat water till it beig, remove kestle immediately from fire and Finse out reapot with hot water Quickly put into teapor one teaspoonfel of ten for each person, and one extra teaspoonful for the teapor. Quickly pour water that has been boiled into teapor and infuse tea for three to five minutes Pour liquid tea into cup, add milk and sugar to taste. Stir and sip. am Tea - the symbol of friendship

20



All things grow in age—but only some grow in size and stature. A young capling sheets up sprouts new leaves and branches. But how does one measure the growth of a bank? Take the Bank of Baroda, for instance

One way would be to compare figures. The Bank of Baroda began in 1908 with a single office in Baroda Now it has us many as 235 branches in India and abroad. And deposits exceed Rs. 170 crores.

A strong and progressive institution with over 55 years of experience, the Bank of Baroda has had a successful programme of branch expansion, It has also aimed at an ever-widening pattern of service Indeed the Bank's chief goal has been to widen the range and scope of its banking services for the convenience of its customers.

# THE BANK OF BARODA LTD.

(Estd. 1908) Head Office, Baroda

now has over 235 branches all over India and abroad with deparks totalling over Rs 170 crores
Write as for our free bookies entitled "May We Hele Yest," which gives details of all our services

POWER Where needed. When needed. As much as needed.

# AVAILABLE IN MADHYA PRADESH

M.P. Electricity Board's Third Five M.P. ABOUNDS IN NATURAL Year Plan for Power provides large blocks of power for Industries from

RESOURCES

Power Station

1,-200,000 KW extension to Korba M.P. HAS ADEOUATE TRAIN-ING FACILITIES

2-180,000 KW Satpura Power M.P. IS CENTRALLY SITUATED Station

3 .-- 60.000 KW Amarkantak Power Station

M.P. IS A VAST SPARSELY POPULATED STATE

4-147,000 KW Chambal Project Stages I & Il (for M.P.)

M.P IS A STATE WITH GREAT **OPPORTUNITIES** 

Its 220 and 132 KV Transmission System, interconnects power stations and carries power to all parts of the State.

THE 60,000 KW AMARKANTAK THERMAL STATION WAS INAUGURATED AND DEDICATED TO THE SERVICE OF THE PEOPLE OF THE STATE ON 17TH OF APRIL 1965.

PLAN INDUSTRIES IN MADHYA PRADESH ENOUIRIES TO

M.P. ELECTRICITY BOARD JARALPUR

# READ & ADVERTISE IN "ANDHRA PRADESH" An illustrated monthly journal for every family Don't miss the following four interesting novels now being serialised in Telugu edition "MIHIRAKULUDU By Sri Vishwanatha Satyanarayana" "ISWARYAM By Kodvatiganti Kutumba Rao "BRATHIKINA COLLEGE By Palagumi Padmaraju "ADAVI MALLE By Kum Vasi Reddy Sita Devi Circulation now over 80,000 copies per month Published in Telugu, English, Urdu & Hindi Price: Single copy 25 Paise only

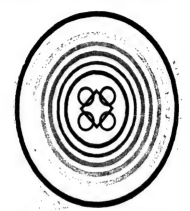
Price: Single copy 25 Paise only

For further particulars write to

T. RAMACHANDRA RAO

Director of Information & Public Relations, Hyderabad 

# THE NAME FOR WORLD FAMOUS DIESEL ENGINES





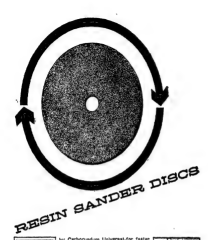


# PERKINS

Perkins Engines put in power for action. Efficient design, robust materials and skilled workmanship combine to make for permanent value. Perkins Engines promise and perform more, in terms of durability, economy and freedom from troubles. Prefer Perkins and stay satisfied



Head Office 202, Mount Road, Madras-2.
Branches: OOTACAMUND BANGALORE.
TIRUCHIRAPALLI - SECUNDERABAD



ELECTRO COATED

by Carborundum Universal-for fister removal of light wedds Economical contour polishing! Carborundum Universal have introduced in India the Electro-Colating method in India the advanced rechinique ensures that each abreave grain is drawn up to the adhesive backing with fis harp edge pointing outwards-for faster, keener cutting and longer life.





CARBORUNDUM UNIVERSAL LTD.

IMEMBER OF THE INDIAN STANDARDS INSTITUTION MADRAS - CALCUITA - BOMBAY - DELMI Manufacturers of Bonded and Coated Abrasives, Grains and Super Refractories

With best compliments of:

# Khandelwal Ferro Alloys Ltd.,

# KANHAN

P. O. Kamptee, Dist. NAGPUR

Manufacturers and regular suppliers of:

Ferro Manganese to Hindustan Steel Ltd.,

Defence Factories and to the U.S.A.

Regd. Office:

# "KHANDELWAL BHAVAN"

166 Dr. D. N. Road

BOMBAY 1

33, Netaji Subhas Road CALCUTTA 1 19, Curzon Road NEW DELHI

# NEYVELI LIGNITE PROJECT In India's Economy & Development

# Produces :

# (1) NEKOLIN

High quality lavigated China Clay useful in Textile, Paper, Ceramics, Rubber and other Industries—Available from ready stock.

# Will Shortly Manufacture:

# (2) LFCO

Carbonised lignite briquettes -- an ideal smokeless fuel for use in houses, canteens, hospitals, laundries and industries etc.

# (3) TAR PRODUCTS

Eat

u
Middle Oil
Kerosene
Carbolic Acid
Ortho Cresol
Meta Cresol
Xylenol
Polyvalent Phenols

# Useful in many Chemical & Plastic Industries.

### (4) UREA

An excellent nitrogenous fertilizer for increasing agricultural production

Trade enquiries to

The Superintendent (B & C) Neyveli Lignite Corporation Limited NEYVELI-1 (Madras State)

# Leaders in Instrumentation

# Now Pioneers in Automatic Process Controls

WE LIVE ON THE PAST: Four years ago, we ventured into the manufacture of a wide range of industrial measuring instruments in collaboration with Electrofio Meters Co. Ltd. of U.K. a member of the Elliott Automation Group. 

■ WE LIVE IN THE PRESENT Our present range of measuring instruments has been fully accepted by users as conforming to the rigid specifications required of precision instruments. Some users have done us honour of specifying the brand name "Mahindra-Electroffor against their requirement is WE LIVE FOR THE FUTURE: And now we look ahead, with plans under way for the manufacture of a further range of sophisticated pneumatic, electronic, hydraulic process control equipment in collaboration with the same British Group. These instruments will find wide application in industries like... steel, paper, power generation, / chemicals, fertilisers etc. where precise measurement and accurate control of Flow, Level, Pressure and Temperature is required.

Leaders in Instrumentation Pioneers in Automatic Contro



• INSTRUMENTS • AUTO-CONTROLS • SYSTEMS

# MARINDRA ENGINEERING CO. LTD

HEAD OFFICE & WORKS: 5, HIDE ROAD, CALCUTTA 43

Regional Offices: Gateway Building, Apollo Bunder, Bombay, 8, Parliament Street, New Delhi.

271/3. Anexopa Naik Street, Madras.

# PLEASURE To Share

Yes, it is a way of sharing a pleasure. Wherever friends get together, Mohun's delicious Gold Coin Real Apple Juice is welcomed & enjoyed — a sign of good will. Enjoy It and serve it with pride.



APPLE JUICE

Over 100 years' experience distinguishes our products.

# DYER MEAKIN BREWERIES LTD., 1855

Mohan Nagar (Ghaziabad) U.P.

OMB-NP-670

# A. & F. HARVEY LTD MADURAL

(South India)

MANAGING AGENTS For

#### MADURA MILLS COMPANY LIMITED

Maducal - Tuticorin - Ambasamudram (Madras State) and Serampore (West Beneal) Manufacturers of YARN, CLOTH and INDUSTRIAL FARRICS

#### THE INDIAN TEXTILE PAPER TUBE CO., LTD.

Madurai (South India)

Proneers in the manufacture of Paper Tubes and Cones for the Textile, Rayon and Sewing Thread Industries, All types of Paper Tubes, Cones and Containers to specification, X. J. S. ARRIVAGE !! TO THE REPORT OF THE

#### PUNALUR PAPER MILLS LTD. Manufacturers of Creamlaid, Poster, Ledger, Brown, Manifla, Kraft and Match Papers

Punalur (Kerala State)

FENNER, COCKILL LTD. Madura: (South India) Manufacturers of a wide range of Power Transmission Beitings and Industrial Rubber Products.

CONTRACTOR CONTRACTOR OF THE PROPERTY OF THE P

#### SHIPPING AGENTS

SETUTICORIN (South India)

P. and O. - Clan Line - B | S N. - Lloyd's - Assatic Steam Navigation - Brocklebank and Well Lines - American President Lines - Isthmian Lines, Inc - Mitsui O S K. Lines Ltd . The Great Eastern Shipping Co , Ltd

LONDON CORRESPONDENTS

#### HARVEY BROTHERS AGENCY (INDIA) LTD.

8/10, Cliffords Inn. Fetter Lane. LONDON, E. C. 4.

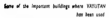


#### LIGHT WEIGHT CONCRETE

#### Se specified for HEAT INSULATION

COLD STORAGES and AIR CONDITIONED BUILDINGS

VAYUTAN is supplied in blocks. If your requirement is 10,000 cu.ft. or more we can come to your site to cast-in-sita YAYUTAN which will mean a big saving to you in insulating your roofs

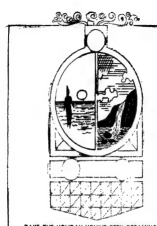


All India Institute of Medical Sciences. New Delhi * Athola Hotek, New Delhi * Indian Ingritate of Publi Administration, New Delhi * Indian * Utilitation of Publi Administration, New Delhi * Utilitation Corporation Building, Culotta * Ninegal Fertilitees*, Ninya Ningal Sciences*, Ningal Fertilitees*, Ningal Heralitees*, Ningal Fertilitees*, Ningal Fertilitees*, Ningal Sciences*, Ningal S



#### HINDUSTAN Housing Factory Ltd.

JANGPURA, NEW DELHI - 14 GRANS - PREFAB TEL Nos. 72221, 74320



## TAKE THE HOLIDAY YOU'VE BEEN DREAMING OF ! VISIT

S. E. RAILWAY'S PURI HOFTEL.

If you long for the vastness of a see beach and selections climester, wet Purl, the charming sc. essent on the Seet Coast, with plenty eligibits to see. You can have the pleasure of coay comforts and delicious dishes at the Retwey's hold to make your holdidgy a

memerable one.

S. E RAILWAY'S RANCH! HOTEL If you prefer the green hills for a holiday come to Ranch! Enjoy the wonderful olimate and the natural beauty of the

omnaw and the natural deality or the Hundru Falls. And when you are at Ranch, better stay at the Railway's hotel that assures you comforts and delectable food

SOUTH EASTERN RAILWAY

# WORLDWIDE CARGO SERVICES

#### OUR SERVICES

#### CARGO SERVICES

INDIA - ALISTRALIA INDIA - FAR EAST / JAPAN INDIA - BLACK SEA PORTS INDIA · U.K. / CONTINENT / POLAND INDIA - U.S.A.

INDIA - U.A.R.

FASSENGER- CUN- CARGO- SERVICES DENA-FAST AFRICA BOM - MALAYSIA TANKERS IN COASTAL AND OVERSEAS TRADES COLLIERS ON INDIAN COAST



#### The Shipping Corporation Of India Ltd.

(A GOVERNMENT OF INDIA UNDERTAKING) Ticad Office — Steelcrete House, Dinshaw Wachs Road, Bombey 1.
Phone - 246271 (5 Lines) Grams:— "SHIPINDLA" Branch Office - Nilhat House, 11, R. N. Mukherjes Rosal, P.O. Box No 2653 Calcutta-1 Phone - 239921 (9 Lines)

#### IF YOU ARE

A SMALL SCALE INDUSTRIALIST

# State Bank of Hyderabad

WILL PROVIDE YOU WITH FINANCE IN SUITABLE CASES

FOR FULL PARTICULARS
PLEASE CONTACT
OUR NEAREST BRANCH
WHERE THE MANAGER
WILL WELCOME AND
GUIDE YOU

# DORR-OLIVER EXPORTS MORE AND MORE ENGINEERING EQUIPMENT EVERY YEAR



Dorr-Oliver supplied two Rapi Floc Filters worth more than Rs. 5 lacs to the State Zeyawadi Sugar Mills—Rangoon, Burma in 1864. This is only one example of Dorr-Oliver's ever increasing exports.

Dorr-Oliver equipment are now manufactured in India to suit the individual needs of process industries such as Pulp & Paper, Sugar, Starch, Fertilizer, Metallurgical One Processing, heavy and fine Chemicals. In the Public Health field Dorr-Oliver exports water treatment plants. Dorr-Oliver has already commenced export of these equipment to Cevion and Burma.

For specific details as to how Dorr-Oliver can meet your process equipment and plant requirements, please write to:



WORLD-WIDE RESEARCH • ENGINEERING • EQUIPMENT 16, Queen's Road Estate, Bombay I • 56 A Free School Street, Calcutta 16

#### SOME USEFUL BOOKS TECHNIQUE OF PLANNING

INDIAN RAILWAYS PRO-

Rs. 12 00

S. S. Wasin

#### ECONOMICS

THE CONTROL OF INDUS-TRY IN INDIA Rs. 15 00 I. A Joshi NEW DIRECTIONS IN INDIA'S TRADE POLICY P G Salvs Rs. 9 00 BALANCING OF IMPORTS DEVELOPING . IN A ECONOMY Beron Reham

CAPITAL FORMATION IN INDIAN AGRICULTURE Teen Checkin

AGRICULTURAL DEVELOP-MENT IN AFRICAN NATIONS S C Tam

DEVELOPMENT WITH STA-RILITY The Indian Experiment S L N Samba Rs. 9 00 THE CAPITAL MARKET OF

INDIA Rs 17 50 S L N Simha MONETARY POLICY AND ECONOMIC GROWTH

H V R lengar, Ex-Governor, Reserve Bank of Rs 17 50 India MONETARY ECONOMICS N. C. Arrest Rs 7 00 MARKETING OF COTTON PIECE GOODS IN INDIA M P Kacker P+ 12 00 ORGANISED MARKETS

Krishnakumar Ghia Rs 10 00 & others ECONOMIC RELATIONS IN INTERNATIONAL TRADE Kersu D. Doodha Rs 15 60 INDIA AND INTERNATIONAL FINANCIAL REFORM

C. N. Vakil & Kersi Doodha Re 6 00 AN ANALYTICAL STUDY OF VALUE THEORY Kerns D. Doodha Rs. 8-00 GANDHIAN ECONOMIC PHILOSOPHY

Benin Beharr Rs. 8 00

BLEMS & PROSPECTS W W Carre Rs. 15 66 PRODUCTION OF COMMODI-TIES BY MEANS OF COM-MODETTES Booledon a Custom of Economic Theory Page Scaffa Rs 4 00

THE WORKING OF STATE ENTERPRISES IN INDIA Turth Ray Sharms Rs 12 00 THE FOOD PROBLEM OF INDIA

N C Agrawal Rs 8 00 ECONOMICS. OF RIVER BASIN DEVELOPMENT IN INDIA Karuna May Mukerji

K John Mammen Rs 8 00 ECONOMIC THEORY AND UNDER-DEVELOPED RE-GIONS Gunnar Myrdal Rs. 4 50

AGRICULTURAL MARKET INDIA AND ARROAD R S Servactors Re 12 50

AGRICULTURAL ECONOMIC THEORY AND INDIAN ECONOMY Dr J R Bollerby &

N A. Musumdar D. 7 50 AIR TRANSPORT IN INDIA M R Dhekney Rs 6 50 THE NEW ECONOMY OF CHINA Dr Gyanchand /Rs 16 00

LABOUR IN ANCIENT INDIA K N Saran Rs 5 00 TAXATION OF INDUSTRY IN INDIA Gonnath Arora Rs. 7 50

EVOLUTION OF CENTRAL BANKING IN INDIA Ser B. Rama Rao Rs. 4-00 INDUSTRIAL EFFICIENCY M. C Munshi

#### POLITICS

THE PRESIDENT OF THE INDIAN REPUBLIC R. N Musta STUDIES IN INTERNATIONAL ORGANISATION S C Gangal Rs. 5 00 INDIA DIA AND DISPUTES IN B. V Govindraj Re 12 00 GROUP PREJUDICES IN Sir Menilal Nanavata & C N Vakil Rs 12 00 SMILES FROM KASHMIR Kreshmalel Shridhe-

#### SOCIOLOGY AND HISTORY

Rs 2 50

FRAI

WOMAN IN MODERN INDIA Neera Desay Re 10 00 SOCIAL RENAISSANCE IN INDIA K C Vyte Rs 8 00 ANCIENT INDIAN CUI-TURE & CIVILIZATION K C Chakravarty Rs. 10 00 ANCIENT INDIAN HISTORY N H Sanghavi & Laju Mansharamana Rs 9 00

#### MISCELLANEOUS

TAGORE AND HIS VIEW OF ART L H. Tebgshe Rs 5 00 RECENT CONCEPT OF SOCIAL STUDIES Rs 6 00 Dolat Desai RAMDAS . LIFE & MISSION Ante

#### EDUCATION

RECREATION AND SOCIAL EDUCATION Bairsy Puri Rs. 4-00 RECENT CONCEPT OF SOCIAL STUDIES Dolat Desai Rs. 6 00

#### VORA & COMPANY PUBLISHERS PRIVATE LIMITED 3 ROUND BUILDING BOMBAY-2

#### OF INTEREST TO SMALL SAVERS

EFFECTIVE Ist APRIL 1965

#### POST OFFICE SAVINGS BANK

Increase in rate of interest

- 4% Tax-free interest on lowest monthly balances )
- · Deposits and withdrawals without limits
- · Cheque facilities available
- Can be operated by adults and children

#### CUMULATIVE TIME DEPOSIT ACCOUNTS

Tax-free Maturity bonus

- For deposit of Rs. 10 per month, in addition to the present maturity value
  - Rs. 15 for a 5-year account
  - Rs, 50 for a 10-year account
  - Rs. 100 for a 15-year account

for new accounts opened and for old accounts with outstanding terms of 5 years or 10 years to maturity

- Proportionate bonuses for other amounts of monthly deposits
- Deposits into these accounts will qualify for deduction from income for tax purposes

#### NATIONAL SAVINGS CERTIFICATES (FIRST ISSUE)

Interest subject to tax

- . In denominations of Rs. 10, Rs. 100, and Rs. 1,000
- Maturing after 10 years at Rs. 18, Rs. 180 and Rs. 1,800 issued to individuals only.

These certificates will be on sale from 1st June 1965. But, purchasers of 12-year N.D.Cs. from 1st April 1965 will be entitled to convert them into the new certificates until 31st December 1965.



NATIONAL SAYINGS ORGANIZATION MINISTRY OF FINANCE, GOVERNMENT OF INDIA

DA 94/739

# **GO PLACES**MEET PEOPLE

East, West, North, South—wherever you go, there is so much to see in INDIA—places abounding in timeless monuments and unusual scenic contrasts—people with their fascinating traditions, customs and dresses—making your tour of discovery a pleasant adventure.

If you need guidance, contact your nearest Government of India Tourist Office at



DELNI * BONBAY * CALCUTTA * NADRAS * AGRA * JAIPUR



# MOW...more heavy duty vehicles by ASHOK LEYLAND LIMITED



BEAVER to carry from 10 to 30-ton payloads

## TIGER and TITAN to carry 60 to 90

passengers



Road transport in India carries over 20 million tons of goods and 2 ( ) million op-sengers a year Current frends indicate a fourfold increase in the immediate years ahead. Ashok Levlang's new heavy duty rence will help meet the challenge by offering large capacity chassis for u has tractor, typper, haulage, bus and coach Powered by the Levland 680 power plus engine, deve-Inning 185 BHP at 2,000 RPM and a torque of 548 lb rft. at 1,200 RPM, the new chass-s have an operating life of 12,000 running hours between overhauls. Other special leatures include a 5 speed gearbox, powerful air brakes. univer assisted clutch, power assisted handbrake, lowncared steering and hub reduction axles with single drive or double drive rear bogies for the six-wheeled

Rugged construction for heavy duty, remarkably low fuel consumption and economy in maintenance and overhead costs make the Ashok Leyland range of vehicles ideal for goods and passenger transport.

ASHOK LEYLAND BEAVER -

Two-axled range 4x2.4x4 Payload (sclo) 111 ns Payload with troiler 1 100s

ASHOK LEVLAND HIPPO -

Heavy duty, three-axied range-C x 4 6 x 6 Payload (sols)

ASHOK LEYLAND TIGER - Capacity 60 passengers ASHOK LEYLAND TITAN - Capacity 90 passenners

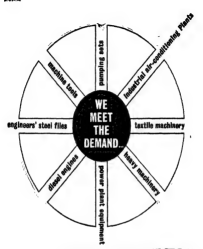
Payload with trails 20 tons





ASHOK LEYLAND LIMITED Ennore Mad is

107 11-200



...from industrial air-conditioning plants to engineers' steel files, everything from heavy machinery to light equipment that every industry must have. Our offices, associates and agencies throughout the country ensure swift and expert service.

And now we are exporters as well, sending machinery abroad, working constantly to develop an export market for Indian engineering products.

Batlibei form a hub that is vital to industry-we meet the demand



# BATLIBO & Company Private Limited

manufacturers — distributors — exporters (
Branches — Associates — Agencies All Over India)

# **EXPORT**

#### International

With the help of Steamship Innes for whom we are Agents our exports reach all parts of the world, be if LE HAVRE or YOKOHAMA, and supply the needs of many peoples.

Cashew kernels—a nutritious : nut-food, Cashew Shell Liquid—for brake-linings and lacquers, Coir Yarn—for the hop industry and doormats, Tea, Ginger, Timber and many other commodities are exported by us in order to earn the vital foreign exchange necessary for the strendthening of the economy of INDIA.



PEIRCE LESLIE & CO LTD

Incorporated in England with Limited Liability
COCHIN. CALICUT, TELLICIERAY, COMBATORE and MANGALORE.



# ARISTOCRAT 26" AM CIRCULATORS Pedestal and

BRACKET TYPES

· operating on 230 volts, 50 cycles, single phase, A.C. adjustable, with on/off switch,

2-speed motor Useful for factories, offices, halls,

auditoriums, etc.

EMCO ELEKTRA (PRIVATE) LTD.

84, Medows Street, Fort, Bombay 1



# #

#### **INDIAN TUBE**

#### INDIA'S BIGGEST MANUFACTURERS OF STEEL TUBE AND STRIP

GENERAL AND PUBLIC SERVICES: Tubes to IS, 1239-1958, screwed and socketed for conveyance of fluids and plain at end for scaffolding and structural applications.

#### POWER AND INDUSTRIAL :

Electric Resistance Weld and Hot Finished and Cold Drawn Seamless Steel Tubes for pressure, industrial, mechanical and structural applications to a variety of Indian and other internationally accepted specifications.

#### OIL:

Tubes to A.P.I. and A.S.T.M. particulars,

#### POLES :

Tramway, Transmission and Lighting,

#### COLD ROLLED STEEL STRIP :

In a wide variety of tempers, widths and thicknesses; for industrial components.

#### INDIAN TUBE

THE INDIAN TUBE COMPANY

LIMITED

A TATA-STEWARTS AND LLOYDS ENTERPRISE
Registered Office: 41, Chowringhee Road, Calcutt



# RESERVED FOR YOU

Yes, all prominent sites and attractive locations for SHOW CARDS in compartments, NEON SIGNS and HOARDINGS at stations and POSTERS on platforms, are reserved-specially reserved for your products, so that you get maximum returns for your advertising campagns. You are also offered advertising facilities. In RAILWAY TIME TABLES so that your message reaches every commuter,



CONTACT: COMMERCIAL PUBLICITY OFFICER Western Railway Churchgate Bombay-1. Gram: Publicrail Phone: 249161 ext: 545









TINNED FOODS SERVE YOU THROUGHOUT



OIL COMES IN MANY USEFUL FORMS



PHARMACEUTICALS BRING WELL-BEING...

#### POYSHA CONTAINERS MAKE IT POSSIBLE

Pants, toods, oils and phormaceuticuls...these are jast a few of the neary ndoutries that use mullions of hypiden (aquility-lessed in contineration) and the properties of the contineration of the co

POYSHA INDUSTRIAL CO. LTD.
Messent Road, P.O. Tank Road, Bombay 33-DD

18. DLF Industrial Estata. Naisteath Road, New Daihi-15.

Delhi-15.

# TRIVANDRUM RUBBER WORKS LTD.

TRIVANDRUM-7

(A Kerala State Undertaking)

Manufacturers of

Cycle Rims, Cycle tyres, Cycle tubes

. . . . .

other Rubber goods for Automobiles

Hoses of all kinds, Footwear materials.

Sheets, Tubings etc.

Latex Foam Cushions & Mattresses

and

KERALA CYCLES—the only bicycle

Made in Kerala

-- Enquiries Solicited--

#### KANDLA PORT

#### GATE-WAY TO NORTH WESTERN INDIA

#### USE KANDLA

and

Handling Hazards.

Handling Cost.

Delay in receiving & shipping your goods, and

Delay to your Ships



Deep-drafted alongside berths and moorings

Separate Pier for Oil Tankers

Bunder Basin for Lighters and

Fishing Jetty Broad Wharves

25 Electric Level Luffing Shore Cranes

3 Transit Sheds and 4 Warehouses

Vast open Storage-rail Served-yards

Adequate Mobile Gears. like Cranes, Fork Lifts, etc.

Fleet of Lighters & Tugs Vegetable Oil Tank Farm

Storage for Hazardous Cargo

Passenger Landing Stages Radar & N. H. F. Communication

Fumigation Facilities for American Cotton

Write for further details to:

The Chairman KANDLA PORT TRUST P. O. Box No. 50

P. G. Gandhidham (Kutch) GIJJARAT STATE (INDIA)

REDUCE



General view of alongside berths with the most modern level luffing electric shore cranes



Spacious Transit Sheds and Warehouses providing covered accommodation for 60000 Tonnes of Cargo



A 49 tonnes Heavy Lift being unloaded by 50 Tonnes Gantry

# VISIT HIMACHAL PRADESH

#### **FOR**

<del>፞ዾዿዿዿዿዿዿዿዿዿዿዿዿዿዿዿዿዿዿዿዿ</del>

- boating
- fishing
- trekking
- golfing
- skiing and
- sight-seeing

#### Please contact :

TOURIST INFORMATION OFFICE HIMACHAL PRADESH THE MALL SIMLA

**፟ጜ፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠**፠፠፠፠፠፠



Backed by 150 years' experience & sustained by over 40,000 members, the J. K. Organisation continues to forge abend in diversafields of activity - dedicated to a self sustained expession of indian economy.

mentioned industrial and commercial enterprises:

Cotton textifies, fore textifies, Woollen textifies, Rayon, Nylon, Metal & Engineering, Aluminium, Paper & Strew Boards, Chemicals, Plastics, Palatta, Mines, Food, Oll, Soap & Ion, Exports, & Imports, Trade, Commerce and Finance, Bunking, Insurance and Trutis.





#### J. K. ORGANISATION

A morning force in material and amount

ADHINISTRATIVS OPPICES

Kamla Town Kanpar. Western Zinn z J. K. Building Beilerd Estace &c Finance Sale 2 7. Council House Stree Calgatta

A SP AND

## We serve the Nation!

#### IT WAS A FACT

DISCOVERY of Penicillin was due to a stroke of luck

#### BUT

Most modern drugs are fruits of intense research A result of a planned, dedicated and devoted desire to find out something new!

A fulfilment of a pledge to serve the suffering humanity

#### WE BOAST

Compared to Hindustan Antibiotics a bee-hive is not the Busiest Centre

#### WE SERVE THE NATION

With Penicillin, Streptomycin and our new find Hamycin

#### REMEMBER

Hindustan Antibiotics Ltd. is a people's project dedicated to raise the economic and health standards of the common man

#### Hindustan Antibiotics Limited

(A Government of India Undertaking)
PIMPRI (POONA-18)

# MODI ENTERPRISES

#### MODINAGAR (U.P.)

#### A RECORD OF INDUSTRIAL DEVELOPMENT

- * MODI SUGAR MILLS for Civital Sugar.
- MODI VANASPATI MFG. CO. for Kotogem, Boat, Vegetable & Acroplane Biands Vanaspati.
- MODI GAS & CHEMICALS for Oxygen & Acetylene Gases, Glycerine and Stearic Acid.
- * MODI DISTILLERY (Distillery & Carbon-Di-Oxide Gas Plants) for
- Rectified Spirit, Denatured Spirit, Fusel Oil, and Carbon-Di-Oxide Gas.
- * MODI SOAP WORKS for Best Washing Soaps.
- MODI PAINT & VARNISH WORKS for High Class Paints, Enamels, Varmshes and Distempers such as 'Modilae' Synthetic Enamels, 'Modicem' Cement Paints, Stoving Enamels and various Industrial Finishes
- MODI LANTERN WORKS for Super.or quality Sun Brand Lanterns,
   MODI TORCH WORKS for Chromium Plated Sun Brand Brass Torches.
- * MODI ARC ELECTRODES CO for Welding Rods.
- * MODI STEELS for Alloy Steel Rods & Wire.

#### MODI SPG & WVG. MILLS CO. LTD.

 MODI CLOTH MILLS for Sheeting grey, Flannettes dyed & printed, Combed, Mercerised & Sanforized Pophins, Long Cloths, Shittings, Coatings, Prints—Screen and Roll printed, Dived & Printed Crepes, Sarees, Dhoties, Dosuit, Bed Sheets, Tapestry Cloth et

- * MODI RAYON & SILK MILLS for Dark Shade Sutting, Light Shade Sutting, Shark Skin, Tikolene Pints, Satins, Crepes, Shantaungs, Bushirt, Linencloth, Terviene Suttings and Shirtings and Velvet Nylon
- Sarees etc etc

  * MODI YARN MILLS 'A' 'B' 'C' & 'D' for Cotton Yarns from 6s to 80s—sngle, double, coned and also combed, Reels and Sewing Threads etc. etc.
- * MODI HOSIERY WORKS for knitted Fabrics.
- MODI SYNTHETIC FIBRE CORPN. JAGADHRI for Industrial Alcohol etc. etc.
- MODI COTTON PROCESSING CO. ABOHAR for Cotton Ginning & Piessing etc.
- PATIALA FLOUR MILLS CO. (PVT.) LTD. PATIALA for Lon Brand Ma da, Krishan Bhog Atta, Sooji, Rawa & Bran etc.
- MODI FLOUR MILLS, OKHLA, NEW DELHI for Mandir Brand Atta, Sher Brand Marda, Sooji, & Bran etc.
- SUTLEJ FLOUR MILLS, FEROZEPORE CITY for Three keys Atta, Maida, Rawa, Bran, Rice & Oil.
- ASSOCIATED TUBE WELLS (INDIA) PRIVATE LTD. for Mechanical & Electrical Railway Signalling equipment.

Rai Bahadur Seth G. M. Modi Raizada Seth K. N. Modi Vice-Chairman



#### A MARRIAGE SECRET ?????

One of the secrets of a happy marriage is to have a planned family. This will help you to have a well adjusted, happy married life.

Children are truly the gift of God. Yet, too many children may cause anxiety, unhappiness and become an economic burden for the parents.

There are many methods to space pregnancies and limit one's family—simple, easy and safe.

The spacing of children with three years or so between pregnancies helps to protect the health of mothers and children. In addition it allows the parents to devote sufficient time and attention to each child when it needs it most.

For free advice and information visit your nearest FAMILY WELFARE PLANNING CENTRE.

REMEMBER: A Small Family is a Happy Family

DA 64/300



#### indian handicrafts

... carpets with liveliness of traditional motifs and a wide range of colours . . . costume jewellery with elegant simplicity and superb workmanship . . . silver filigree breathtaking in beauty . . . art metalware . . pieces of copper and brass some encrusted with silver or burnished with gold . . . intricately carved ivory pieces . . sandalwood objects with a delicate natural fragrance . . artistically designed walnut wood or horn articles ... gay Jaipur blue, Delhi black or Khurja pottery in endless designs and shapes ... every piece a masterpiece ... a work of art and tradition . . . enriched by every generation of craftsmen . . .





distinction and charm to your home

All India Handicrafts Board

# POWER-PAK RING SETS





# TEAM WORK IN PISTON RINGS...

Power Pak rings from top groove to bottom are selected to perform their own perfocular functions with greatest efficiency, yet work together as a team.

For Cars, Trucks, Buses, Tractors & Motorcycles there are Power-Pak distinctively packaged ring sets for maximum power, quick seating, effective sealing, and easy installation.





# nt a gland

Area: 33,829 Sq. miles.

Population: 34,926,279 (1961)

Density of Population: 1.032 per Sq. mile.

Percentage of Literacy: 29.3 (1961)

Outlay of Five-Year Plans (in crores of Rs.)

1st Plan : 67.71 2nd Plan : 147.81

3rd Plan : 293.15



M.B.(P)Adv.l/

# DURGAPUR CHEMICALS LTD.

(A Govt. of West Bengal Undertaking)

#### ENLIST YOUR REQUIREMENTS

#### FOR

Rayon Grade Caustic Soda, Liquid Chlorine,
Hydrochloric Acid, Synthetic Phenol,
Phthalic Anhydride, Pentachlorophenol,

Sodium Pentachloro Phenate, Orthodichloro-Benzene,
Paradichloro-Benzene, Ortho-oxy-di-Phenyl,
Para-oxy Diphenyl and Di-phenyloxide.

Please Contact :-

Sales Promotion Deptt.

DURGAPUR CHEMICALS LTD.

10, Middleton Row, Calcutta-16

# Metric System is the only Legal System

buy always in

Kilograms

Metres

Litres







MATRIC STOTEM THE ORITORS

#### INDUSTRIAL FINANCE CORPORATION OF INDIA

(Incorporated under the Industrial Finance Corporation Act, 1948 (XV of 1948)

#### ESTABLISHED IN 1948

Head Office: Reserve Bank Building,

Parliament Street, New Delhi.

Branches: Bombay, Calcutta, Madras.
Paid-un capital: Rs. 8.34.60.000

Reserves: Rs. 4,16,95,000

Assistance sanctioned up

to 31-12-1964: Rs. 2,03,55,00,000
Assistance disbursed: Rs. 1,35,57,00,000

Total assistance outstanding
an 31-12-1964: Rs. 99.85.00.000

IFC specialises in supplying Indian Industries with

medium and long-term capital. Its activities include—

*Granting of loans or subscribing to debentures in runee currency:

*Guaranteeing deferred payments in respect of machinery imported from abroad or purchased in India;

*Granting of loans in foreign currency;

*Guaranteeing loans raised from foreign Banks or Financial Institutions in foreign currency;

*Underwriting of equity, preference or debenture issues;

*Subscribing to equity or preference capital.

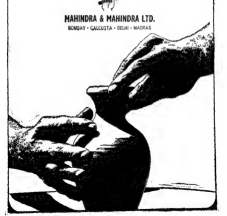
Detailed terms and conditions of IFC loans and other literature about its working are available on request from its Head Office at New Delhi and its Branch Offices.

C. A. SUBRAHMANYAM A. BAKSI General Manager Chairman

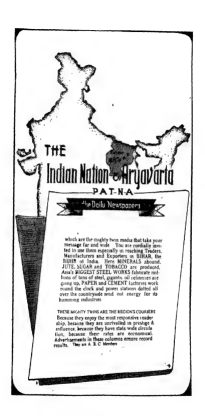
#### Work is Man's Anthem to Life

It is his poetry, his literature, his philosophy. It is work that keeps man going. It is work that makes him aspire. Work is man's legacy to the future. Work is his prayer.

WE APPLAUD
ANY MAN DOING
A PIECE OF WORK
ANYWHERE







# PRODUCTION SPELLS P-R-0-F-I-T-S1

The phenomenal increase in the demand for machine tools reflects the pace of India's drive towards Industrialisation. In keeping with the new concept in manufacturing technology in vogue in all the highly developed countries in the world. Hindustan Machine Tools have embarked upon a programme for the manufacture of machines for mass production of modern engineering goods.

HINDUSTAN MACHINE TOOLS LIMITED

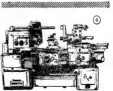
Jalahalli, Bangalore-31 Factories at Pactories at Bangalore (Mysore), Pinjore (Punjab), Kalamassery (Kerala) and Secunderabad (Andhra Pradesh)











In every modern industrial enterprise, there is a man who specialises in buying. He is a man of experience and is constantly posted with information on the performance of the products he buys. He demands an uncompromising standard of quality—whether in machinery, raw materials, accessories or other equipment.

Dunlop products are sure to interest such

Tyres and Tubes for automobiles, arcraft, e-trhmowing and construction equipment, tractors, animal drawn vehicles, trolless, barrows; Accessories, repair and retread materials; Cycle Rims; Conveyor, Vea and Transmission Belts; Braided Hoses; industrial Adflessives; Dunlopilió custioning.







AATHAK Sanhita speaks of heavy ploughs each drawn by a tenn of 24 ocen. At Mehraulin are Qutb Minar stands an iron pillar chemically so pare that it never rusts. Ashokan monuments recall the wooderful skill in carving, polithing and transporting massive monoliths across great distances. These and many other ancient arts and crafts have been lost. But the art of handloom wearing has come down the centuries with its glory undiminished.

DURABLE

● DECORATIVE \

DISTINCTIVE

## HANDLOOM FABRICS

INDIA'S PRIDE

ALL INDIA HANDLOOM BOARD, Ministry of Industry, Bombay.

# Participate in

# Kerala's Plan for Prosperity

To The Industrial Entrepreneur Kerala Can Offer All That He Requires

- (1) Rich raw material resources
- (2) Cheap Electric Power
- (3) A network of road, railways and waterways
  - (4) Intelligent and educated labour
- (5) Plentiful rainfall
- (6) Liberal Government aid and above all a peaceful industrial climate

# Invest in Industry in Kerala

IT WILL PAY YOU GOOD DIVIDENDS

### N.I. INDIA

# The National Instruments

(A GOVERNMENT OF INDIA UNDERTAKING)

IADAYPUR. CALCUTTA-32

SERVING THE NATION'S CAUSE FOR PROGRESS PIONEER IN PRECISION AND QUALITY SCIENTIFIC INSTRUMENTS BACKED BY HUNDRED YEARS' EXPERIENCE FORGING AHEAD WITH INNOVATION AND DEVELOPMENT

#### MANUFACTURER OF

DRAWING OFFICE EQUIPMENTS
OPTICAL INSTRUMENTS
MICROSCOPE
METEOROLOGICAL INSTRUMENTS
MEASURING INSTRUMENTS
PRESSURE AND VACUUM GAUGES
CLINICAL, CHEMICAL AND METEOROLOGICAL
THERMOMETER

SURVEYING INSTRUMENTS

UNDER DEVELOPMENT
CAMERA, OPHTHALMOSCOPE
OPHTHALMIC GLASS

Repairs Job a Speciality

#### Bihar State Industrial Development Corporation Ltd.

Bihar State Industrial Development Corporation Ltd., a Government of Bihar undertaking has been registered as a Private Limited Company with an authorised capital of rupees five crores of 59,000 Equity Shares of Rs. 1000 each. The paid up capital of the Company as on 31-31-965 is Rs. 131-95 akbs. The Corporation has been set up with the principal object of setting up and running industries in public sector and financing of industries in private sector with a view to promote and develop medium and large industries in the State of Bihar.

On the formation of the Company, in May, 1961, the Government of Bihar transferred Bihar State Superphosphate Pactory, Sindri, a going concern of the Govt. of Bihar, and the High Tension Insulator Factory, Ranchi, a project under construction and erection at the time of transfer to this corporation. Bihar State Superphosphate Factory, Sindri, manufactures superphosphate for use as fertilisers and the High Tension Insulator Factory, Ranchi, manufactures Insulators of all types and different voltages. Two more projects are being set up at Ranchi; i) Electric Equipment Factory at Tatisliwa in the district of Ranchi in collaboration with the G.E.C. for manufacture of Electric Motors, Switchgear, Transformers etc. and (ii) The Malleable Castings Factory for the manufacture of Hardware titings for insulators. There is also a proposal to double the capacity of High Tension Insulator Factory, Ranchi and to put up another Sulphuric Acid Plant of 50 tons capacity at Sidri.

Sl. No.	Particulars	Production Capacity (annual)
1.	Bihar State Superphosphate Factory, including Sulphuric Acid Plant	Superphosphate — 72000 M.T. Sulphuric Acid — 7500 "
2.	High Tension Insulator Factory	2400
3,	Electric Equipment Factory	(a) Power Dis- tribution transformers up to 33 KVA — 162000 KVA  (b) A.C. Indus- trial Motors up to 100 H.P. and 63000 H.P.
		Motor Star- ters.  (c) L. T. Oil Circuit brea- kers and cu- bicle switch- boards there- of — 300  (d) Motor start-
		ers 3600

Note: This advt. is continued on next Page-

Co	ntinued from the preceding	page					
Sl. No.	Particulars		Production Capacity (annual)				
4.	Malleable Castings	,	Malleable Hard- wares		2400 M.T.		
	The High Tension and has produced in of the value of Rs. 12	sulators valued a	t Rs. 23 la				
Corp	As a part of its poration has so far stries as below:—						
SI. No.	Types of industries	Name of t	he Co.	Lo	ans S	hare writ	under- ing
				Sanctioned (in lakhs of Rs.)	Disbursed (in lakhs of Rs.)	Committed (in lakes of Rs.)	Subscribes (in lakhs of Rs.)
1.	Paper Industry	Mills Ltd. (b) Ashok Pa		4	2 -48		1
2.	Textile Industry :	(a) Mahalaxmi & Industria (b) Dumraon	es Ltd	. –	_	5	10 3 · 75
3.	Cement Industry	Ltd Kalyanpur 1 Cement Works		_	_	15 25	24 -93
4.	Cable Industry:	Express Cabl		7-12	7 -12	_	_
	Iron & Steel Industry :	(a) Mithila Iro Co. Ltd. (b) Gayday Iro Co. Ltd.		-	-	10 10	-
	Shipping Industry: Malleable Industry:	Thakur Shippin	ng Co. Ltd.	-	-	30	-

#### BE QUALITY SURE



#### FIRE BRICKS, FIRE CEMENTS, FIRE CLAYS, ACID RESISTING BRICKS & CEMENTS

in the service of the INDIAN INDUSTRY

With half a century's experience at our back we serve our customer's individual requirements. REFRACTORIES OF HIGH QUALITY for reliable service, can now reach you swiftly from our Factories at Ishwarnagar, New Delhi & Niwar (Distr. Jabahpur).

We serve the industry with Fire Bricks for all types, size and grades, with Alumina ranging from 30% to 70%, insulating bricks & mortars, Fire Clays, High Temperature Fire Cements. 85% Magnesia Composition etc., etc. We also manufacture complete requirements of Refractories for the Iron & Steel Industry, Railways, and Ordanoc Pactories.

#### THE ISHWAR INDUSTRIES LIMITED

FACTORIES AT:

ISHWARNAGAR, NEW DELHI Phones: 76241,76242,76243 NIWAR DISTT, JABALPUR Phones: 23:24



# THE NATIONAL SMALL INDUSTRIES CORPORATION LTD.

### 4 - ROUSE AVENUE NEW DELHI

NSIC assists small Industrialists by Providing machines on easy Hire Purchase basis.

Assistance in securing contracts from D. G. S. & D., Railways etc.

NSIC also undertakes

Production of prototypes of machines and tools.

The extension of training at its Prototype and Production Centres at Okhla, Rajkot & Howrah in modern workshops and production practices.

# LET US PULL OUR FULL WEIGHT

The Five Year Plan is a MUST for our survival.

Let all of us in the Union Territory
of Goa, Daman and Diu,
whatever our caste,
religion, language, region

or personal predilections.

work wholeheartedly and vigorously for the success of the Plan.

Let us pull our full weight for the well-being of Goa, Daman and Diu and of India.

PROGRESS AND PROSPER WITH THE PLAN

Department of Information Government of Goa, Daman and Diu PANJIM (Goa)

# Selective Advertising Means RICH DIVIDEND



Northern Railway Offers You Valuable Sites

A1

Railway Stations

For

Hoardings • Posters

Neon Signs etc.

For Full Particulars Write to:

Public Relations Officer

#### NORTHERN RAILWAY

STATE ENTARY ROAD NEW DELHI

### SHIVRAJ

### Fine Art Litho Works

Subhash Road, Nagpur-2. (Maharashtra)

The name of highest repute and distinction in the field of multi colour offset printing of quality in India.

Equipped with battery of up-to-date and automatic offset printing machines including four-colour rotary offset machine and other high precision instruments and equipments such as Step & Repeat machines, Baldwin's apparatuses, electronically operated Vario Klischograph, etc.

WINNERS OF GOVERNMENT OF INDIA'S STATE AWARDS FOR EXCELLENCE IN PRINTING BY OFFSET PROCESS.

ON APPROVED LIST OF GOVERNMENT OF INDIA AND SEVERAL STATE GOVERNMENTS.

Specialising in multi-colour trade-mark labels, calendars, posters, folders, pictures, cartons, playing cards, maps and all sorts of discerning jobs.

GRAMS: Lithograph PHONE: 2146 & 5977





Meet your needs for durability, lasting gloss, attractive colours and economy with

# Addisons Paints

ADDISONS PAINTS & CHEMICALS LIMITED
Semblam, Madray-11

(adia's premier suppliers to automobile and industrial

undertakings in India
Member: INDIAN PAINT ASSOCIATION



Modern warfare is fought not only at the front but almost at every phase of day-to-day civilian life.

Our jawans have all the courage. What they need is timely supply of armaments, reinforcements, food and clothing.

The Railways are dedicated to this vital task Right across our vast motherland the railway wagons rush these necessities from the peaceful countryside right upto the troubled frontiers Let not your extra luggages impede the movement of important goods.



Help the Railways help the Jawans TRAVEL LIGHT





